

SimFQT

0.1.3

Generated by Doxygen 1.7.6.1

Sun Mar 4 2012 12:15:39

Contents

1 SimFQT Documentation	1
1.1 Getting Started	1
1.2 SimFQT at SourceForge	1
1.3 SimFQT Development	2
1.4 External Libraries	2
1.5 Support SimFQT	2
1.6 About SimFQT	2
2 People	2
2.1 Project Admins (and Developers)	3
2.2 Retired Developers	3
2.3 Contributors	3
2.4 Distribution Maintainers	3
3 Coding Rules	3
3.1 Default Naming Rules for Variables	3
3.2 Default Naming Rules for Functions	4
3.3 Default Naming Rules for Classes and Structures	4
3.4 Default Naming Rules for Files	4
3.5 Default Functionality of Classes	4
4 Copyright and License	4
4.1 GNU LESSER GENERAL PUBLIC LICENSE	4
4.1.1 Version 2.1, February 1999	5
4.2 Preamble	5
4.3 TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION	6
4.3.1 NO WARRANTY	11
4.3.2 END OF TERMS AND CONDITIONS	12
4.4 How to Apply These Terms to Your New Programs	12
5 Documentation Rules	13
5.1 General Rules	13
5.2 File Header	14

5.3	Grouping Various Parts	14
6	Main features	15
6.1	Fare calculation	15
6.2	Fare rule engine	15
6.3	Fare retrieval	15
6.4	Other features	15
7	Make a Difference	15
8	Make a new release	16
8.1	Introduction	16
8.2	Initialisation	16
8.3	Release branch maintenance	16
8.4	Commit and publish the release branch	17
8.5	Create distribution packages	17
8.6	Upload the HTML documentation to SourceForge	17
8.7	Generate the RPM packages	18
8.8	Update distributed change log	18
8.9	Create the binary package, including the documentation	18
8.10	Upload the files to SourceForge	18
8.11	Make a new post	19
8.12	Send an email on the announcement mailing-list	19
9	Installation	19
9.1	Table of Contents	19
9.2	Fedora/RedHat Linux distributions	19
9.3	SimFQT Requirements	20
9.4	Basic Installation	20
9.5	Compilers and Options	21
9.6	Compiling For Multiple Architectures	22
9.7	Installation Names	22
9.8	Optional Features	24
9.9	Particular systems	24
9.10	Specifying the System Type	25

9.11 Sharing Defaults	25
9.12 Defining Variables	26
9.13 ‘cmake’ Invocation	26
10 Linking with SimFQT	30
10.1 Table of Contents	30
10.2 Introduction	30
10.3 Dependencies	30
10.3.1 StdAir	30
10.4 Using the pkg-config command	31
10.5 Using the simfqt-config script	31
10.6 M4 macro for the GNU Autotools	31
10.7 Using SimFQT with dynamic linking	32
11 Test Rules	32
11.1 The Test File	32
11.2 The Reference File	32
11.3 Testing SimFQT Library	32
12 Users Guide	33
12.1 Table of Contents	33
12.2 Introduction	33
12.3 Get Started	34
12.3.1 Get the SimFQT library	34
12.3.2 Build the SimFQT project	34
12.3.3 Run the Tests	34
12.3.4 Install the SimFQT Project (Binaries, Documentation)	34
12.4 Input file of SimFQT Project	35
12.5 The fare quoting BOM Tree	36
12.5.1 Build of the fare quoting BOM tree	36
12.5.2 Display of the fare quoting BOM tree	37
12.5.3 Structure of the fare quoting BOM tree	37
12.6 The fare quoting procedure	38
12.6.1 Instanciate the default booking request	38
12.6.2 Instanciate the default travel solution list	38

12.6.3	Fare Quoting a list of travel solution	38
12.7	Error Messages	39
12.7.1	Fare input file not found	39
12.7.2	Fare input file can not be parsed	39
12.7.3	Error Messages for missing fare rules	40
13	Supported Systems	41
13.1	Table of Contents	41
13.2	Introduction	42
13.3	SimFQT 3.10.x	42
13.3.1	Linux Systems	42
13.3.2	Windows Systems	46
13.3.3	Unix Systems	50
14	SimFQT Supported Systems (Previous Releases)	50
14.1	SimFQT 3.9.1	50
14.2	SimFQT 3.9.0	50
14.3	SimFQT 3.8.1	50
15	Tutorials	50
15.1	Table of Contents	50
15.2	Preparing the SimFQT Project for Development	51
15.3	Your first fareQuote	51
15.3.1	Summary of the different steps	51
15.3.2	Result of the Batch Program	51
15.4	Fare quoting with an input file	52
15.4.1	How to build a fare input file?	52
15.4.2	Building the BOM tree with an input file	55
15.4.3	Result of the Batch Program	55
16	Command-Line Test to Demonstrate How To Test the SimFQT Project	55
17	Directory Hierarchy	59
17.1	Directories	59
18	Namespace Index	59

18.1 Namespace List	59
19 Class Index	59
19.1 Class Hierarchy	59
20 Class Index	62
20.1 Class List	62
21 File Index	64
21.1 File List	64
22 Directory Documentation	65
22.1 simfqt/basic/ Directory Reference	65
22.2 simfqt/batches/ Directory Reference	65
22.3 simfqt/bom/ Directory Reference	65
22.4 simfqt/ui/cmdline/ Directory Reference	66
22.5 simfqt/command/ Directory Reference	66
22.6 simfqt/config/ Directory Reference	66
22.7 simfqt/factory/ Directory Reference	66
22.8 simfqt/service/ Directory Reference	66
22.9 test/simfqt/ Directory Reference	66
22.10simfqt/ Directory Reference	67
22.11test/ Directory Reference	67
22.12simfqt/ui/ Directory Reference	67
23 Namespace Documentation	67
23.1 SIMFQT Namespace Reference	67
23.1.1 Typedef Documentation	68
23.1.2 Variable Documentation	69
23.2 SIMFQT::FareParserHelper Namespace Reference	69
23.2.1 Variable Documentation	70
23.3 stdair Namespace Reference	71
23.3.1 Detailed Description	71
24 Class Documentation	71
24.1 SIMFQT::AirlineNotFoundException Class Reference	71

24.1.1	Detailed Description	71
24.1.2	Constructor & Destructor Documentation	72
24.2	SIMFQT::AirportPairNotFoundException Class Reference	72
24.2.1	Detailed Description	72
24.2.2	Constructor & Destructor Documentation	72
24.3	CmdAbstract Class Reference	73
24.4	SIMFQT::FareParserHelper::doEndFare Struct Reference	73
24.4.1	Detailed Description	73
24.4.2	Constructor & Destructor Documentation	74
24.4.3	Member Function Documentation	74
24.4.4	Member Data Documentation	74
24.5	FacServiceAbstract Class Reference	75
24.6	SIMFQT::FacSimfqtServiceContext Class Reference	75
24.6.1	Detailed Description	76
24.6.2	Constructor & Destructor Documentation	76
24.6.3	Member Function Documentation	76
24.7	SIMFQT::FareFileParsingFailedException Class Reference	77
24.7.1	Detailed Description	77
24.7.2	Constructor & Destructor Documentation	77
24.8	SIMFQT::FareFilePath Class Reference	78
24.8.1	Detailed Description	78
24.8.2	Constructor & Destructor Documentation	78
24.9	SIMFQT::FareInputFileNotFoundException Class Reference	78
24.9.1	Detailed Description	79
24.9.2	Constructor & Destructor Documentation	79
24.10	SIMFQT::FareParser Class Reference	79
24.10.1	Detailed Description	79
24.10.2	Member Function Documentation	80
24.11	SIMFQT::FareQuoter Class Reference	80
24.11.1	Detailed Description	80
24.11.2	Friends And Related Function Documentation	80
24.12	SIMFQT::FareRuleFileParser Class Reference	81
24.12.1	Detailed Description	81
24.12.2	Constructor & Destructor Documentation	81

24.12.3 Member Function Documentation	81
24.13SIMFQT::FareRuleGenerator Class Reference	82
24.13.1 Detailed Description	82
24.13.2 Friends And Related Function Documentation	82
24.14SIMFQT::FareParserHelper::FareRuleParser< Iterator > Struct - Template Reference	83
24.14.1 Detailed Description	84
24.14.2 Constructor & Destructor Documentation	84
24.14.3 Member Data Documentation	85
24.15SIMFQT::FareRuleStruct Struct Reference	89
24.15.1 Detailed Description	91
24.15.2 Constructor & Destructor Documentation	91
24.15.3 Member Function Documentation	91
24.15.4 Member Data Documentation	98
24.16SIMFQT::FeaturesNotFoundException Class Reference	99
24.16.1 Detailed Description	100
24.16.2 Constructor & Destructor Documentation	100
24.17FileNotFoundException Class Reference	100
24.18SIMFQT::FlightDateNotFoundException Class Reference	100
24.18.1 Detailed Description	101
24.18.2 Constructor & Destructor Documentation	101
24.19SIMFQT::FlightTimeNotFoundException Class Reference	101
24.19.1 Detailed Description	102
24.19.2 Constructor & Destructor Documentation	102
24.20grammar Class Reference	102
24.21InputFilePath Class Reference	102
24.22ObjectNotFoundException Class Reference	103
24.23SIMFQT::FareParserHelper::ParserSemanticAction Struct Reference	103
24.23.1 Detailed Description	104
24.23.2 Constructor & Destructor Documentation	104
24.23.3 Member Data Documentation	104
24.24ParsingFileFailedException Class Reference	105
24.25SIMFQT::PosOrChannelNotFoundException Class Reference	105
24.25.1 Detailed Description	105

24.25.2 Constructor & Destructor Documentation	105
24.26SIMFQT::QuotingException Class Reference	106
24.26.1 Detailed Description	106
24.27RootException Class Reference	106
24.28ServiceAbstract Class Reference	107
24.29SIMFQT::SIMFQT_Service Class Reference	107
24.29.1 Detailed Description	107
24.29.2 Constructor & Destructor Documentation	108
24.29.3 Member Function Documentation	109
24.30SIMFQT::SIMFQT_ServiceContext Class Reference	112
24.30.1 Detailed Description	113
24.30.2 Friends And Related Function Documentation	113
24.31SIMFQT::FareParserHelper::storeAdvancePurchase Struct Reference	113
24.31.1 Detailed Description	114
24.31.2 Constructor & Destructor Documentation	114
24.31.3 Member Function Documentation	114
24.31.4 Member Data Documentation	114
24.32SIMFQT::FareParserHelper::storeAirlineCode Struct Reference	115
24.32.1 Detailed Description	115
24.32.2 Constructor & Destructor Documentation	116
24.32.3 Member Function Documentation	116
24.32.4 Member Data Documentation	116
24.33SIMFQT::FareParserHelper::storeCabinCode Struct Reference	117
24.33.1 Detailed Description	117
24.33.2 Constructor & Destructor Documentation	117
24.33.3 Member Function Documentation	117
24.33.4 Member Data Documentation	118
24.34SIMFQT::FareParserHelper::storeChangeFees Struct Reference	118
24.34.1 Detailed Description	119
24.34.2 Constructor & Destructor Documentation	119
24.34.3 Member Function Documentation	119
24.34.4 Member Data Documentation	119
24.35SIMFQT::FareParserHelper::storeChannel Struct Reference	120
24.35.1 Detailed Description	120

24.35.2 Constructor & Destructor Documentation	120
24.35.3 Member Function Documentation	121
24.35.4 Member Data Documentation	121
24.36SIMFQT::FareParserHelper::storeClass Struct Reference	121
24.36.1 Detailed Description	122
24.36.2 Constructor & Destructor Documentation	122
24.36.3 Member Function Documentation	122
24.36.4 Member Data Documentation	122
24.37SIMFQT::FareParserHelper::storeDateRangeEnd Struct Reference	123
24.37.1 Detailed Description	124
24.37.2 Constructor & Destructor Documentation	124
24.37.3 Member Function Documentation	124
24.37.4 Member Data Documentation	124
24.38SIMFQT::FareParserHelper::storeDateRangeStart Struct Reference	125
24.38.1 Detailed Description	125
24.38.2 Constructor & Destructor Documentation	125
24.38.3 Member Function Documentation	126
24.38.4 Member Data Documentation	126
24.39SIMFQT::FareParserHelper::storeDestination Struct Reference	126
24.39.1 Detailed Description	127
24.39.2 Constructor & Destructor Documentation	127
24.39.3 Member Function Documentation	127
24.39.4 Member Data Documentation	127
24.40SIMFQT::FareParserHelper::storeEndRangeTime Struct Reference	128
24.40.1 Detailed Description	129
24.40.2 Constructor & Destructor Documentation	129
24.40.3 Member Function Documentation	129
24.40.4 Member Data Documentation	129
24.41SIMFQT::FareParserHelper::storeFare Struct Reference	130
24.41.1 Detailed Description	130
24.41.2 Constructor & Destructor Documentation	130
24.41.3 Member Function Documentation	131
24.41.4 Member Data Documentation	131
24.42SIMFQT::FareParserHelper::storeFareId Struct Reference	131

24.42.1 Detailed Description	132
24.42.2 Constructor & Destructor Documentation	132
24.42.3 Member Function Documentation	132
24.42.4 Member Data Documentation	133
24.43SIMFQT::FareParserHelper::storeMinimumStay Struct Reference	133
24.43.1 Detailed Description	134
24.43.2 Constructor & Destructor Documentation	134
24.43.3 Member Function Documentation	134
24.43.4 Member Data Documentation	134
24.44SIMFQT::FareParserHelper::storeNonRefundable Struct Reference	135
24.44.1 Detailed Description	135
24.44.2 Constructor & Destructor Documentation	135
24.44.3 Member Function Documentation	136
24.44.4 Member Data Documentation	136
24.45SIMFQT::FareParserHelper::storeOrigin Struct Reference	136
24.45.1 Detailed Description	137
24.45.2 Constructor & Destructor Documentation	137
24.45.3 Member Function Documentation	137
24.45.4 Member Data Documentation	137
24.46SIMFQT::FareParserHelper::storePOS Struct Reference	138
24.46.1 Detailed Description	139
24.46.2 Constructor & Destructor Documentation	139
24.46.3 Member Function Documentation	139
24.46.4 Member Data Documentation	139
24.47SIMFQT::FareParserHelper::storeSaturdayStay Struct Reference	140
24.47.1 Detailed Description	140
24.47.2 Constructor & Destructor Documentation	140
24.47.3 Member Function Documentation	140
24.47.4 Member Data Documentation	141
24.48SIMFQT::FareParserHelper::storeStartTime Struct Reference	141
24.48.1 Detailed Description	142
24.48.2 Constructor & Destructor Documentation	142
24.48.3 Member Function Documentation	142
24.48.4 Member Data Documentation	142

24.49SIMFQT::FareParserHelper::storeTripType Struct Reference	143
24.49.1 Detailed Description	143
24.49.2 Constructor & Destructor Documentation	144
24.49.3 Member Function Documentation	144
24.49.4 Member Data Documentation	144
24.50StructAbstract Class Reference	145
25 File Documentation	145
25.1 doc/local/authors.doc File Reference	145
25.2 doc/local/codingrules.doc File Reference	145
25.3 doc/local/copyright.doc File Reference	145
25.4 doc/local/documentation.doc File Reference	145
25.5 doc/local/features.doc File Reference	145
25.6 doc/local/help_wanted.doc File Reference	145
25.7 doc/local/howto_release.doc File Reference	145
25.8 doc/local/index.doc File Reference	145
25.9 doc/local/installation.doc File Reference	145
25.10doc/local/linking.doc File Reference	145
25.11doc/local/test.doc File Reference	145
25.12doc/local/users_guide.doc File Reference	145
25.13doc/local/verification.doc File Reference	145
25.14doc/tutorial/tutorial.doc File Reference	145
25.15simfqt/basic/BasConst.cpp File Reference	146
25.16BasConst.cpp	146
25.17simfqt/basic/BasConst_General.hpp File Reference	146
25.18BasConst_General.hpp	146
25.19simfqt/basic/BasConst_SIMFQT_Service.hpp File Reference	146
25.20BasConst_SIMFQT_Service.hpp	147
25.21simfqt/batches/simfqt_parseFareRules.cpp File Reference	147
25.21.1 Typedef Documentation	148
25.21.2 Function Documentation	148
25.21.3 Variable Documentation	149
25.22simfqt_parseFareRules.cpp	149
25.23simfqt/bom/FareRuleStruct.cpp File Reference	152

25.24FareRuleStruct.cpp	152
25.25simfqt/bom/FareRuleStruct.hpp File Reference	154
25.26FareRuleStruct.hpp	154
25.27simfqt/command/FareParser.cpp File Reference	158
25.28FareParser.cpp	158
25.29simfqt/command/FareParser.hpp File Reference	159
25.30FareParser.hpp	159
25.31simfqt/command/FareParserHelper.cpp File Reference	160
25.32FareParserHelper.cpp	160
25.33simfqt/command/FareParserHelper.hpp File Reference	170
25.34FareParserHelper.hpp	171
25.35simfqt/command/FareQuoter.cpp File Reference	174
25.36FareQuoter.cpp	174
25.37simfqt/command/FareQuoter.hpp File Reference	183
25.38FareQuoter.hpp	184
25.39simfqt/command/FareRuleGenerator.cpp File Reference	185
25.40FareRuleGenerator.cpp	186
25.41simfqt/command/FareRuleGenerator.hpp File Reference	189
25.42FareRuleGenerator.hpp	189
25.43simfqt/config/simfqt-paths.hpp File Reference	190
25.43.1 Define Documentation	191
25.44simfqt-paths.hpp	192
25.45simfqt/factory/FacSimfqtServiceContext.cpp File Reference	193
25.46FacSimfqtServiceContext.cpp	193
25.47simfqt/factory/FacSimfqtServiceContext.hpp File Reference	194
25.48FacSimfqtServiceContext.hpp	194
25.49simfqt/service/SIMFQT_Service.cpp File Reference	195
25.50SIMFQT_Service.cpp	195
25.51simfqt/service/SIMFQT_ServiceContext.cpp File Reference	201
25.52SIMFQT_ServiceContext.cpp	201
25.53simfqt/service/SIMFQT_ServiceContext.hpp File Reference	202
25.54SIMFQT_ServiceContext.hpp	202
25.55simfqt/SIMFQT_Service.hpp File Reference	203
25.56SIMFQT_Service.hpp	204

25.57simfqt/SIMFQT_Types.hpp File Reference	205
25.58SIMFQT_Types.hpp	206
25.59simfqt/ui/cmdline/simfqt.cpp File Reference	207
25.60simfqt.cpp	207
25.61test/simfqt/FQTTestSuite.cpp File Reference	223
25.62FQTTestSuite.cpp	223

1 SimFQT Documentation

1.1 Getting Started

- Main features
- Installation
- Linking with SimFQT
- Users Guide
- Tutorials
- Copyright and License
- Make a Difference
- Make a new release
- People

1.2 SimFQT at SourceForge

- Project page
- Download SimFQT
- Open a ticket for a bug or feature
- Mailing lists
- Forums
 - Discuss about Development issues
 - Ask for Help
 - Discuss SimFQT

1.3 SimFQT Development

- [Git Repository](#) (Subversion is deprecated)
- [Coding Rules](#)
- [Documentation Rules](#)
- [Test Rules](#)

1.4 External Libraries

- [Boost \(C++ STL extensions\)](#)
- [Python](#)
- [MySQL client](#)
- [SOCI \(C++ DB API\)](#)

1.5 Support SimFQT

1.6 About SimFQT

SimFQT is a C++ project of airline pricing classes and functions, mainly targeting simulation purposes. [N](#)

SimFQT makes an extensive use of existing open-source libraries for increased functionality, speed and accuracy. In particular [Boost \(C++ STL Extensions\)](#) library is used.

The SimFQT project originates from the department of Operational Research and - Innovation at [Amadeus](#), Sophia Antipolis, France. SimFQT is released under the terms of the [GNU Lesser General Public License \(LGPLv2.1\)](#) for you to enjoy.

SimFQT should work on [GNU/Linux](#), [Sun Solaris](#), Microsoft Windows (with - [Cygwin](#), [MinGW/MSYS](#), or [Microsoft Visual C++ .NET](#)) and Mac OS X operating systems.

Note

(N) - The SimFQT library is **NOT** intended, in any way, to be used by airlines for production systems. If you want to report issue, bug or feature request, or if you just want to give feedback, have a look on the right-hand side of this page for the preferred reporting methods. In any case, please do not contact Amadeus directly for any matter related to SimFQT.

2 People

2.1 Project Admins (and Developers)

- Gabrielle Sabatier <gsabatier@users.sourceforge.net> ([N](#))
- Denis Arnaud <denis_arnaud@users.sourceforge.net> ([N](#))
- Anh Quan Nguyen <quannaus@users.sourceforge.net> ([N](#))

2.2 Retired Developers

- Mehdi Ayouni <mehdi/ayouni@gmail.com>
- Son Nguyen Kim <snguyenkim@users.sourceforge.net> ([N](#))

2.3 Contributors

- Emmanuel Bastien <ebastien@users.sourceforge.net> ([N](#))

2.4 Distribution Maintainers

- **Fedora/RedHat:** Denis Arnaud <denis_arnaud@users.sourceforge.net> ([N](#))
- **Debian:** Emmanuel Bastien <ebastien@users.sourceforge.net> ([N](#))

Note

(N) - Amadeus employees.

3 Coding Rules

In the following sections we describe the naming conventions which are used for files, classes, structures, local variables, and global variables.

3.1 Default Naming Rules for Variables

Variables names follow Java naming conventions. Examples:

- lNumberOfPassengers
- lSeatAvailability

3.2 Default Naming Rules for Functions

Function names follow Java naming conventions. Example:

- int myFunctionName (const int& a, int b)

3.3 Default Naming Rules for Classes and Structures

Each new word in a class or structure name should always start with a capital letter and the words should be separated with an under-score. Abbreviations are written with capital letters. Examples:

- MyClassName
- MyStructName

3.4 Default Naming Rules for Files

Files are named after the C++ class names.

Source files are named using .cpp suffix, whereas header files end with .hpp extension. Examples:

- FlightDate.hpp
- SegmentDate.cpp

3.5 Default Functionality of Classes

All classes that are configured by input parameters should include:

- default empty constructor
- one or more additional constructor(s) that takes input parameters and initializes the class instance
- setup function, preferably named 'setup' or 'set_parameters'

Explicit destructor functions are not required, unless they are needed. It shall not be possible to use any of the other member functions unless the class has been properly initiated with the input parameters.

4 Copyright and License

4.1 GNU LESSER GENERAL PUBLIC LICENSE

4.1.1 Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

4.2 Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that

any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. - These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

4.3 TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and

data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this - License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent

and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the - Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

4.3.1 NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE

TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

4.3.2 END OF TERMS AND CONDITIONS

4.4 How to Apply These Terms to Your New Programs

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

[Source](#)

5 Documentation Rules

5.1 General Rules

All classes in SimFQT should be properly documented with Doxygen comments in include (.hpp) files. Source (.cpp) files should be documented according to a normal standard for well documented C++ code.

An example of how the interface of a class shall be documented in SimFQT is shown here:

```
/*
 * \brief Brief description of MyClass here
 *
 * Detailed description of MyClass here. With example code if needed.
 */
class MyClass {
public:
    //! Default constructor
    MyClass(void) { setup_done = false; }

    /*
     * \brief Constructor that initializes the class with parameters
     *
     * Detailed description of the constructor here if needed
     *
     * \param[in] param1 Description of \a param1 here
     * \param[in] param2 Description of \a param2 here
     */
    MyClass(TYPE1 param1, TYPE2 param2) { setup(param1, param2); }

    /*
     * \brief Setup function for MyClass
     *
     * Detailed description of the setup function here if needed
     *
     * \param[in] param1 Description of \a param1 here
     * \param[in] param2 Description of \a param2 here
     */
    void setup(TYPE1 param1, TYPE2 param2);

    /*
     * \brief Brief description of memberFunction1
     *
     * Detailed description of memberFunction1 here if needed
     *
     * \param[in] param1 Description of \a param1 here
     * \param[in] param2 Description of \a param2 here
     * \param[in,out] param3 Description of \a param3 here
     * \return Description of the return value here
     */
    TYPE4 memberFunction1(TYPE1 param1, TYPE2 param2, TYPE3 &param3);

private:
    bool _setupDone;           /*!< Variable that checks if the class is properly
                                initialized with parameters */
    TYPE1 _privateVariable1;  //!< Short description of _privateVariable1 here
    TYPE2 _privateVariable2;  //!< Short description of _privateVariable2 here
};
```

5.2 File Header

All files should start with the following header, which include Doxygen's \file, \brief and \author tags, \$Date\$ and \$Revisions\$ CVS tags, and a common copyright note:

```
/*
 * \file
 * \brief Brief description of the file here
 * \author Names of the authors who contributed to this code
 * \date Date
 *
 * Detailed description of the file here if needed.
 *
 * -----
 *
 * SimFQT - C++ Standard Airline IT Object Library
 *
 * Copyright (C) 2009-2010 (\see authors file for a list of contributors)
 *
 * \see copyright file for license information
 *
 * -----
 */

```

5.3 Grouping Various Parts

All functions must be added to a Doxygen group in order to appear in the documentation. The following code example defines the group 'my_group':

```
/*
 * \defgroup my_group Brief description of the group here
 *
 * Detailed description of the group here
 */

```

The following example shows how to document the function myFunction and how to add it to the group my_group:

```
/*
 * \brief Brief description of myFunction here
 * \ingroup my_group
 *
 * Detailed description of myFunction here
 *
 * \param[in] param1 Description of \a param1 here
 * \param[in] param2 Description of \a param2 here
 * \return Description of the return value here
 */
TYPE3 myFunction(TYPE1 param1, TYPE2 &param2);
```

6 Main features

A short list of the main features of SimFQT is given below sorted in different categories. Many more features and functions exist and for these we refer to the reference documentation.

6.1 Fare calculation

- Calculation of fare from statistics on tickets/coupons

6.2 Fare rule engine

- Fare rules: storage, engine, management

6.3 Fare retrieval

- Retrieval of fares for specific booking requests or product assesment

6.4 Other features

- CSV input file parsing
- Memory handling

7 Make a Difference

Do not ask what SimFQT can do for you. Ask what you can do for SimFQT.

You can help us to develop the SimFQT library. There are always a lot of things you can do:

- Start using SimFQT
- Tell your friends about SimFQT and help them to get started using it
- If you find a bug, report it to us. Without your help we can never hope to produce a bug free code.
- Help us to improve the documentation by providing information about documentation bugs
- Answer support requests in the SimFQT discussion forums on SourceForge. - If you know the answer to a question, help others to overcome their SimFQT problems.
- Help us to improve our algorithms. If you know of a better way (e.g., that is faster or requires less memory) to implement some of our algorithms, then let us know.

- Help to port SimFQT to new platforms. If you manage to compile SimFQT on a new platform, then tell how you did it.
- Send us your code. If you have a good SimFQT compatible code, which you can release under the LGPL, and you think it should be included in SimFQT, then send it to the community.
- Become an SimFQT developer. Send us an e-mail and tell what you can do for SimFQT.

8 Make a new release

8.1 Introduction

This document describes briefly the recommended procedure of releasing a new version of SimFQT using a Linux development machine and the SourceForge project site.

The following steps are required to make a release of the distribution package.

8.2 Initialisation

Clone locally the full [Git project](#):

```
cd ~
mkdir -p dev/sim
cd ~/dev/sim
git clone git://simfqt.git.sourceforge.net/gitroot/simfqt/simfqt simfqtgit
cd simfqtgit
git checkout trunk
```

8.3 Release branch maintenance

Switch to the release branch, on your local clone, and merge the latest updates from the trunk. Decide about the new version to be released.

```
cd ~/dev/sim/simfqtgit
git checkout releases
git merge trunk
```

Update the version in the various build system files, replacing the old version numbers by the correct ones:

```
vi CMakeLists.txt
vi autogen.sh
vi README
```

Update the version, add some news in the NEWS file, add a change-log in the Change-Log file and in the RPM specification files:

```
vi NEWS
vi ChangeLog
vi simfqt.spec
```

8.4 Commit and publish the release branch

Commit the new release:

```
cd ~/dev/sim/simfqtgit
git add -A
git commit -m "[Release 0.5.0] Release of the 0.5.0 version of SimFQT."
git push
```

8.5 Create distribution packages

Create the distribution packages using the following command:

```
cd ~/dev/sim/simfqtgit
git checkout releases
rm -rf build && mkdir -p build
cd build
export INSTALL_BASEDIR=/home/user/dev/deliveries
export LIBSUFFIX_4_CMAKE="-DLIB_SUFFIX=64"
cmake -DCMAKE_INSTALL_PREFIX=${INSTALL_BASEDIR}/simfqt-0.5.0 \
-DWITH_STDAIR_PREFIX=${INSTALL_BASEDIR}/stdair-stable \
-DWITH_AIRRAC_PREFIX=${INSTALL_BASEDIR}/airsched-stable \
-DWITH_AIRRAC_PREFIX=${INSTALL_BASEDIR}/airrac-stable \
-DWITH_RMOL_PREFIX=${INSTALL_BASEDIR}/rmol-stable \
-DWITH_RMOL_PREFIX=${INSTALL_BASEDIR}/airinv-stable \
-DWITH_RMOL_PREFIX=${INSTALL_BASEDIR}/simfqt-stable \
-DCMAKE_BUILD_TYPE:STRING=Debug -DINSTALL_DOC:BOOL=ON \
${LIBSUFFIX_4_CMAKE} ..
make check && make dist
make install
```

This will configure, compile and check the package. The output packages will be named, for instance, simfqt-0.5.0.tar.gz and simfqt-0.5.0.tar.bz2.

8.6 Upload the HTML documentation to SourceForge

In order to update the Web site files, either:

- **synchronise them with rsync and SSH:** Upload the just generated HTML (and PDF) documentation onto the [SourceForge Web site](#).

```
cd ~/dev/sim/simfqtgit/build
git checkout releases
rsync -aiv ${INSTALL_BASEDIR}/simfqt-0.5.0/share/doc/simfqt-0.5.0/html/ \
your_sf_user,simfqt@web.sourceforge.net:htdocs/
```

where `-aiv` options mean:

- `-a`: archive/mirror mode; equals `-rlptgoD` (no `-H`, `-A`, `-X`)
- `-v`: increase verbosity
- `-i`: output a change-summary for all updates

- Note the trailing slashes (/) at the end of both the source and target directories. It means that the content of the source directory (doc/html), rather than the directory itself, has to be copied into the content of the target directory.
- or use the [SourceForge Shell service](#).

8.7 Generate the RPM packages

Optionally, generate the RPM package (for instance, for [Fedora/RedHat](#)):

```
cd ~/dev/sim/simfqtgit/build
git checkout releases
make dist
```

To perform this step, rpm-build, rpmlint and rpmdevtools have to be available on the system.

```
cp ../simfqt.spec ~/dev/packages/SPECS \
  && cp simfqt-0.5.0.tar.bz2 ~/dev/packages/SOURCES
cd ~/dev/packages/SPECS
rpmbuild -ba simfqt.spec
cd ~/dev/packages
rpmlint -i SPECS/simfqt.spec SRPMS/simfqt-0.5.0-1.fc16.src.rpm \
  RPMS/noarch/simfqt-* RPMS/i686/simfqt-*
```

8.8 Update distributed change log

Update the NEWS and ChangeLog files with appropriate information, including what has changed since the previous release. Then commit and push the changes into the [SimFQT's Git repository](#).

8.9 Create the binary package, including the documentation

Create the binary package, which includes HTML and PDF documentation, using the following command:

```
cd ~/dev/sim/simfqtgit/build
git checkout releases
make package
```

The output binary package will be named, for instance, simfqt-0.5.0-Linux.-tar.bz2. That package contains both the HTML and PDF documentation. The binary package contains also the executables and shared libraries, as well as C++ header files, but all of those do not interest us for now.

8.10 Upload the files to SourceForge

Upload the distribution and documentation packages to the SourceForge server. Check [SourceForge help page on uploading software](#).

8.11 Make a new post

- submit a new entry in the [SourceForge project-related news feed](#)
- make a new post on the [SourceForge hosted WordPress blog](#)
- and update, if necessary, [Trac tickets](#).

8.12 Send an email on the announcement mailing-list

Finally, you should send an announcement to simfqt-announce@lists.sourceforge.net (see <https://lists.sourceforge.net/lists/listinfo/simfqt-announce> for the archives)

9 Installation

9.1 Table of Contents

- [Fedora/RedHat Linux distributions](#)
- [SimFQT Requirements](#)
- [Basic Installation](#)
- [Compilers and Options](#)
- [Compiling For Multiple Architectures](#)
- [Installation Names](#)
- [Optional Features](#)
- [Particular systems](#)
- [Specifying the System Type](#)
- [Sharing Defaults](#)
- [Defining Variables](#)
- [‘cmake’ Invocation](#)

9.2 Fedora/RedHat Linux distributions

Note that on [Fedora/RedHat](#) Linux distributions, RPM packages are available and can be installed with your usual package manager. For instance:

```
yum -y install simfqt-devel simfqt-doc
```

RPM packages can also be available on the [SourceForge download site](#).

9.3 SimFQT Requirements

SimFQT should compile without errors or warnings on most GNU/Linux systems, on UNIX systems like Solaris SunOS, and on POSIX based environments for Microsoft - Windows like Cygwin or MinGW with MSYS. It can be also built on Microsoft Windows NT/2000/XP/Vista/7 using Microsoft's Visual C++ .NET, but our support for this compiler is limited. For GNU/Linux, SunOS, Cygwin and MinGW we assume that you have at least the following GNU software installed on your computer:

- GNU Autotools:
 - `autoconf`,
 - `automake`,
 - `libtool`,
 - `make`, version 3.72.1 or later (check version with ‘`make --version`’)
- `GCC` - GNU C++ Compiler (`g++`), version 4.3.x or later (check version with ‘`gcc --version`’)
- `Boost` - C++ STL extensions, version 1.35 or later (check version with ‘`grep "define BOOST_LIB_VERSION" /usr/include/boost/version.hpp`’)
- `MySQL` - Database client libraries, version 5.0 or later (check version with ‘`mysql --version`’)
- `SOCI` - C++ database client library wrapper, version 3.0.0 or later (check version with ‘`soci-config --version`’)

Optionally, you might need a few additional programs: `Doxxygen`, `LaTeX`, `Dvips` and `Ghostscript`, to generate the HTML and PDF documentation.

We strongly recommend that you use recent stable releases of the GCC, if possible. We do not actively work on supporting older versions of the GCC, and they may therefore (without prior notice) become unsupported in future releases of SimFQT.

9.4 Basic Installation

Briefly, the shell commands ‘`./cmake .. && make install`’ should configure, build, and install this package. The following more-detailed instructions are generic; see the ‘`README`’ file for instructions specific to this package. Some packages provide this ‘`INSTALL`’ file but do not implement all of the features documented below. The lack of an optional feature in a given package is not necessarily a bug. More recommendations for GNU packages can be found in the info page corresponding to “Makefile Conventions: (standards)Makefile Conventions”.

The ‘`cmake`’ shell script attempts to guess correct values for various system-dependent variables used during compilation. It uses those values to create a ‘`-Makefile`’ in each directory of the package. It may also create one or more ‘`.h`’ files containing system-dependent definitions. Finally, it creates a ‘`CMakeCache.txt`’ cache file that you can refer to in the future to recreate the current configuration, and a file ‘`-CMakeFiles`’ containing compiler output (useful mainly for debugging ‘`cmake`’).

It can also use an optional file (typically called ‘config.cache’ and enabled with ‘--cache-file=config.cache’ or simply ‘-C’) that saves the results of its tests to speed up reconfiguring. Caching is disabled by default to prevent problems with accidental use of stale cache files.

If you need to do unusual things to compile the package, please try to figure out how ‘configure’ could check whether to do them, and mail diffs or instructions to the address given in the ‘README’ so they can be considered for the next release. If you are using the cache, and at some point ‘config.cache’ contains results you don’t want to keep, you may remove or edit it.

The file ‘CMakeLists.txt’ is used to create the ‘Makefile’ files.

The simplest way to compile this package is:

1. ‘cd’ to the directory containing the package’s source code and type ‘./cmake . . .’ to configure the package for your system. Running ‘cmake’ is generally fast. While running, it prints some messages telling which features it is checking for.
2. Type ‘make’ to compile the package.
3. Optionally, type ‘make check’ to run any self-tests that come with the package, generally using the just-built uninstalled binaries.
4. Type ‘make install’ to install the programs and any data files and documentation. When installing into a prefix owned by root, it is recommended that the package be configured and built as a regular user, and only the ‘make install’ phase executed with root privileges.
5. You can remove the program binaries and object files from the source code directory by typing ‘make clean’. To also remove the files that ‘configure’ created (so you can compile the package for a different kind of computer), type ‘make distclean’. There is also a ‘make maintainer-clean’ target, but that is intended mainly for the package’s developers. If you use it, you may have to get all sorts of other programs in order to regenerate files that came with the distribution.
6. Often, you can also type ‘make uninstall’ to remove the installed files again. In practice, not all packages have tested that uninstallation works correctly, even though it is required by the GNU Coding Standards.

9.5 Compilers and Options

Some systems require unusual options for compilation or linking that the ‘cmake’ script does not know about. -

Run '`./cmake --help`' for details on some of the pertinent environment variables.

You can give 'cmake' initial values for configuration parameters by setting variables in the command line or in the environment. Here is an example:

```
./cmake CC=c99 CFLAGS=-g LIBS=-lposix
```

See also

[Defining Variables](#) for more details.

9.6 Compiling For Multiple Architectures

You can compile the package for more than one kind of computer at the same time, by placing the object files for each architecture in their own directory. To do this, you can use GNU 'make'. 'cd' to the directory where you want the object files and executables to go and run the 'configure' script. 'configure' automatically checks for the source code in the directory that 'configure' is in and in '...'. This is known as a "VPATH" build.

With a non-GNU 'make', it is safer to compile the package for one architecture at a time in the source code directory. After you have installed the package for one architecture, use 'make distclean' before reconfiguring for another architecture.

On Mac OS X 10.5 and later systems, you can create libraries and executables that work on multiple system types--known as "fat" or "universal" binaries--by specifying multiple '-arch' options to the compiler but only a single '-arch' option to the preprocessor. Like this:

```
./configure CC="gcc -arch i386 -arch x86_64 -arch ppc -arch ppc64" \
CXX="g++ -arch i386 -arch x86_64 -arch ppc -arch ppc64" \
CPP="gcc -E" CXXCPP="g++ -E"
```

This is not guaranteed to produce working output in all cases, you may have to build one architecture at a time and combine the results using the 'lipo' tool if you have problems.

9.7 Installation Names

By default, 'make install' installs the package's commands under '/usr/local/bin', include files under '/usr/local/include',

etc. You can specify an installation prefix other than '/usr/local' by giving 'configure' the option '--prefix=PREFIX', where PREFIX must be an absolute file name.

You can specify separate installation prefixes for architecture-specific files and architecture-independent files. If you pass the option '--exec-prefix=PREFIX' to 'configure', the package uses PREFIX as the prefix for installing programs and libraries. Documentation and other data files still use the regular prefix.

In addition, if you use an unusual directory layout you can give options like '--bindir=DIR' to specify different values for particular kinds of files. Run 'configure --help' for a list of the directories you can set and what kinds of files go in them. In general, the default for these options is expressed in terms of '\${prefix}', so that specifying just '--prefix' will affect all of the other directory specifications that were not explicitly provided.

The most portable way to affect installation locations is to pass the correct locations to 'configure'; however, many packages provide one or both of the following shortcuts of passing variable assignments to the 'make install' command line to change installation locations without having to reconfigure or recompile.

The first method involves providing an override variable for each affected directory. For example, 'make install prefix=/alternate/directory' will choose an alternate location for all directory configuration variables that were expressed in terms of '\${prefix}'. Any directories that were specified during 'configure', but not in terms of '\${prefix}', must each be overridden at install time for the entire installation to be relocated. The approach of makefile variable overrides for each directory variable is required by the GNU Coding Standards, and ideally causes no recompilation. However, some platforms have known limitations with the semantics of shared libraries that end up requiring recompilation when using this method, particularly noticeable in packages that use GNU Libtool.

The second method involves providing the 'DESTDIR' variable. For example, 'make install DESTDIR=/alternate/directory' will prepend '/alternate/directory' before all installation names. The approach of 'DESTDIR' overrides is not required by the GNU Coding Standards, and does not work on platforms that have drive letters. On the other hand, it does better at avoiding recompilation issues, and works well even when some directory options were not specified in terms of '\${prefix}' at 'configure' time.

9.8 Optional Features

If the package supports it, you can cause programs to be installed with an extra prefix or suffix on their names by giving ‘cmake’ the option ‘`--program-prefix=PREFIX`’ or ‘`--program-suffix=SUFFIX`’.

Some packages pay attention to ‘`--enable-FEATURE`’ options to ‘`configure`’, where FEATURE indicates an optional part of the package. They may also pay attention to ‘`--with-PACKAGE`’ options, where PACKAGE is something like ‘`gnu-as`’ or ‘`x`’ (for the X Window System). The ‘`README`’ should mention any ‘`--enable-`’ and ‘`--with-`’ options that the package recognizes.

For packages that use the X Window System, ‘`configure`’ can usually find the X include and library files automatically, but if it doesn’t, you can use the ‘`configure`’ options ‘`--x-includes=DIR`’ and ‘`--x-libraries=DIR`’ to specify their locations.

Some packages offer the ability to configure how verbose the execution of ‘`make`’ will be. For these packages, running ‘`./configure --enable-silent-rules`’ sets the default to minimal output, which can be overridden with ‘`make -V=1`’; while running ‘`./configure --disable-silent-rules`’ sets the default to verbose, which can be overridden with ‘`make V=0`’.

9.9 Particular systems

On HP-UX, the default C compiler is not ANSI C compatible. If GNU CC is not installed, it is recommended to use the following options in order to use an ANSI C compiler:

```
./configure CC="cc -Ae -D_XOPEN_SOURCE=500"
```

and if that doesn’t work, install pre-built binaries of -GCC for HP-UX.

On OSF/1 a.k.a. Tru64, some versions of the default -C compiler cannot parse its ‘`<wchar.h>`’ header file. - The option ‘`-nodtk`’ can be used as a workaround. If GNU CC is not installed, it is therefore recommended to try

```
./configure CC="cc"
```

and if that doesn’t work, try

```
./configure CC="cc -nodtk"
```

On Solaris, don't put '/usr/ucb' early in your 'PATH'. - This directory contains several dysfunctional programs; working variants of these programs are available in '/usr/bin'. So, if you need '/usr/ucb' in your 'PATH', put it after '/usr/bin'.

On Haiku, software installed for all users goes in '/boot/common', not '/usr/local'. It is recommended to use the following options:

```
./cmake -DCMAKE_INSTALL_PREFIX=/boot/common
```

9.10 Specifying the System Type

There may be some features 'configure' cannot figure out automatically, but needs to determine by the type of machine the package will run on. Usually, assuming the package is built to be run on the same architectures, 'configure' can figure that out, but if it prints a message saying it cannot guess the machine type, give it the '--build=TYPE' option. TYPE can either be a short name for the system type, such as 'sun4', or a canonical name which has the form CPU-COMPANY-SYSTEM

where SYSTEM can have one of these forms:

- OS
- KERNEL-OS

See the file 'config.sub' for the possible values of each field. If 'config.sub' isn't included in this package, then this package doesn't need to know the machine type.

If you are building compiler tools for cross-compiling, you should use the option '--target=TYPE' to select the type of system they will produce code for.

If you want to use a cross compiler, that generates code for a platform different from the build platform, you should specify the "host" platform (i.e., that on which the generated programs will eventually be run) with '--host=TYPE'.

9.11 Sharing Defaults

If you want to set default values for 'configure' scripts to share, you can create a site shell script called 'config.site' that gives default values for variables like 'CC', 'cache_file', and 'prefix'. 'configure' looks for 'PREFIX/share/config.site'

if it exists, then ‘PREFIX/etc/config.site’ if it exists. Or, you can set the ‘CONFIG_SITE’ environment variable to the location of the site script. A warning: not all ‘configure’ scripts look for a site script.

9.12 Defining Variables

Variables not defined in a site shell script can be set in the environment passed to ‘configure’. However, some packages may run configure again during the build, and the customized values of these variables may be lost. In order to avoid this problem, you should set them in the ‘configure’ command line, using ‘VAR=value’. For example:

```
./configure CC=/usr/local2/bin/gcc
```

causes the specified ‘gcc’ to be used as the C compiler (unless it is overridden in the site shell script).

Unfortunately, this technique does not work for ‘CONFIG_SHELL’ due to an Autoconf bug. Until the bug is fixed you can use this workaround:

```
CONFIG_SHELL=/bin/bash /bin/bash ./configure CONFIG_SHELL=/bin/bash
```

9.13 ‘cmake’ Invocation

‘cmake’ recognizes the following options to control how it operates.

- ‘--help’, ‘-h’ print a summary of all of the options to ‘cmake’, and exit.
- ‘--help=short’, ‘--help=recursive’ print a summary of the options unique to this package’s ‘configure’, and exit. The ‘short’ variant lists options used only in the top level, while the ‘recursive’ variant lists options also present in any nested packages.
- ‘--version’, ‘-V’ print the version of Autoconf used to generate the ‘configure’ script, and exit.
- ‘--cache-file=FILE’ enable the cache: use and save the results of the tests in FILE, traditionally ‘config.cache’ . FILE defaults to ‘/dev/null’ to disable caching.
- ‘--config-cache’, ‘-C’ alias for ‘--cache-file=config.- cache’ .
- ‘--quiet’, ‘--silent’, ‘-q’ do not print messages saying which checks are being made. To suppress all normal output, redirect it to ‘/dev/null’ (any error messages will still be shown).

- ‘`--srcdir=DIR`’ look for the package’s source code in directory DIR. Usually ‘configure’ can determine that directory automatically.
- ‘`--prefix=DIR`’ use DIR as the installation prefix.

See also

[Installation Names](#) for more details, including other options available for fine-tuning the installation locations.

- ‘`--no-create`, ‘`-n`’ run the configure checks, but stop before creating any output files.

‘`cmake`’ also accepts some other, not widely useful, options. Run ‘`cmake --help`’ for more details.

The ‘`cmake`’ script produces an ouput like this:

```
-- Requires Git without specifying any version
cmake -DCMAKE_INSTALL_PREFIX=/home/user/dev/deliveries/simfqt-0.5.0 \
-DWITH_STDAIR_PREFIX=/home/user/dev/deliveries/stdair-stable \
-DLIB_SUFFIX=64 -DCMAKE_BUILD_TYPE:STRING=Debug -DINSTALL_DOC:BOOL=ON ..
-- Current Git revision name: 0e31d63879056d26f01eb09757d232d247c42164 trunk
-- Requires Boost-1.41
-- Found Boost version: 1.44.0
-- Requires Readline without specifying any version
-- Found Readline version: 6.1
-- Requires MySQL without specifying any version
-- Using mysql-config: /usr/bin/mysql_config
-- Found MySQL version: 5.1.56
-- Requires SOCI-3.0
-- Using soci-config: /usr/bin/soci-config
-- SOCI headers are buried
-- Found SOCI with MySQL back-end support version: 3.0.0
-- Requires StdAir-0.35
-- Found StdAir version: 99.99.99
-- Requires Doxygen without specifying any version
-- Found Doxygen version: 1.7.4
-- Had to set the linker language for ‘simfqtlib’ to CXX
-- Test ‘FQTTestSuite’ to be built with ‘FQTTestSuite.cpp’
--
-- -----
-- --- Project Information ---
-- -----
-- PROJECT_NAME ..... : simfqt
-- PACKAGE_PRETTY_NAME ..... : SimFQT
-- PACKAGE ..... : simfqt
-- PACKAGE_NAME ..... : SIMFQT
-- PACKAGE_BRIEF ..... : C++ Simulated Fare Quote System Library
-- PACKAGE_VERSION ..... : 99.99.99
-- GENERIC_LIB_VERSION ..... : 99.99.99
-- GENERIC_LIB_SOVERSION ..... : 99.99
--
-- -----
-- --- Build Configuration ---
-- -----
-- Modules to build ..... : simfqt
```

```
-- Libraries to build/install ..... : simfqlib
-- Binaries to build/install ..... : simfqt;fareQuote
-- Modules to test ..... : simfqt
-- Binaries to test ..... : FQTTestSuitetst
--
-- * Module ..... : simfqt
-- + Layers to build ..... : .;basic;bom;factory;command;service
-- + Dependencies on other layers :
-- + Libraries to build/install . : simfqlib
-- + Executables to build/install : simfqt;fareQuote
-- + Tests to perform ..... : FQTTestSuitetst
--
-- BUILD_SHARED_LIBS ..... : ON
-- CMAKE_BUILD_TYPE ..... : Debug
-- * CMAKE_C_FLAGS ..... :
-- * CMAKE_CXX_FLAGS ..... : -Wall -Werror
-- * BUILD_FLAGS ..... :
-- * COMPILE_FLAGS ..... :
-- CMAKE_MODULE_PATH ..... : /home/localoriuser/dev/sim/simfqt/simfqtgit/config/
-- CMAKE_INSTALL_PREFIX ..... : /home/localoriuser/dev/deliveries/simfqt-99.99.99
--
-- * Doxygen:
-- - DOXYGEN_VERSION ..... : 1.7.4
-- - DOXYGEN_EXECUTABLE ..... : /usr/bin/doxygen
-- - DOXYGEN_DOT_EXECUTABLE ..... : DOXYGEN_DOT_EXECUTABLE-NOTFOUND
-- - DOXYGEN_DOT_PATH ..... :
--
-----
-- --- Installation Configuration ---
-----
-- INSTALL_LIB_DIR ..... : /home/localoriuser/dev/deliveries/simfqt-99.99.99/lib
-- INSTALL_BIN_DIR ..... : /home/localoriuser/dev/deliveries/simfqt-99.99.99/bin
-- INSTALL_INCLUDE_DIR ..... : /home/localoriuser/dev/deliveries/simfqt-99.99.99/include
-- INSTALL_DATA_DIR ..... : /home/localoriuser/dev/deliveries/simfqt-99.99.99/share
-- INSTALL_SAMPLE_DIR ..... : /home/localoriuser/dev/deliveries/simfqt-99.99.99/share/simf
-- INSTALL_DOC ..... : ON
--
-----
-- --- Packaging Configuration ---
-----
-- CPACK_PACKAGE_CONTACT ..... : Denis Arnaud <denis_arnaud - at - users dot sourceforge dot m
-- CPACK_PACKAGE_VENDOR ..... : Denis Arnaud
-- CPACK_PACKAGE_VERSION ..... : 99.99.99
-- CPACK_PACKAGE_DESCRIPTION_FILE . : /home/localoriuser/dev/sim/simfqt/simfqtgit/README
-- CPACK_RESOURCE_FILE_LICENSE .... : /home/localoriuser/dev/sim/simfqt/simfqtgit/COPYING
-- CPACK_GENERATOR ..... : TBZ2
-- CPACK_DEBIAN_PACKAGE_DEPENDS ... :
-- CPACK_SOURCE_GENERATOR ..... : TBZ2;TGZ
-- CPACK_SOURCE_PACKAGE_FILE_NAME . : simfqt-99.99.99
--
-----
-- --- External libraries ---
-----
-- * Boost:
-- - Boost_VERSION ..... : 104400
-- - Boost_LIB_VERSION ..... : 1_44
-- - Boost_HUMAN_VERSION ..... : 1.44.0
-- - Boost_INCLUDE_DIRS ..... : /usr/include
-- - Boost required components .. : program_options;date_time;iostreams;serialization;filesystem
-- - Boost required libraries ... : optimized;/usr/lib/libboost_iostreams-mt.so;debug;/usr/lib/1
```

```
-- * Readline:
--   - READLINE_VERSION ..... : 6.1
--   - READLINE_INCLUDE_DIR ..... : /usr/include
--   - READLINE_LIBRARY ..... : /usr/lib/libreadline.so
--
-- * MySQL:
--   - MYSQL_VERSION ..... : 5.1.56
--   - MYSQL_INCLUDE_DIR ..... : /usr/include/mysql
--   - MYSQL_LIBRARIES ..... : /usr/lib/mysql/libmysqlclient_r.so
--
-- * SOCI:
--   - SOCI_VERSION ..... : 3.0.0
--   - SOCI_INCLUDE_DIR ..... : /usr/include/soci
--   - SOCIMYSQL_INCLUDE_DIR ..... : /usr/include/soci
--   - SOCI_LIBRARIES ..... : /usr/lib/libsoci_core.so
--   - SOCIMYSQL_LIBRARIES ..... : /usr/lib/libsoci_mysql.so
--
-- * StdAir:
--   - STDAIR_VERSION ..... : 99.99.99
--   - STDAIR_BINARY_DIRS ..... : /home/localoriuser/dev/deliveries/stdair-0.3.0/bin
--   - STDAIR_EXECUTABLES ..... : stdair
--   - STDAIR_LIBRARY_DIRS ..... : /home/localoriuser/dev/deliveries/stdair-0.3.0/lib
--   - STDAIR_LIBRARIES ..... : stdairlib;stdairuiclib
--   - STDAIR_INCLUDE_DIRS ..... : /home/localoriuser/dev/deliveries/stdair-0.3.0/include
--   - STDAIR_SAMPLE_DIR ..... : /home/localoriuser/dev/deliveries/stdair-0.3.0/share/stdair/
--
-- Change a value with: cmake -D<Variable>=<Value>
-- =====
--
-- Configuring done
-- Generating done
-- Build files have been written to: /home/localoriuser/dev/sim/simfqt/simfqtgit/build
```

It is recommended that you check if your library has been compiled and linked properly and works as expected. – To do so, you should execute the testing process ‘make check’. As a result, you should obtain a similar report:

```
[ 0%] Built target hdr_cfg_simfqt
[ 90%] Built target simfqtlib
[100%] Built target FQTTestSuitetst
Test project /home/localoriuser/dev/sim/simfqt/simfqtgit/build/test/simfqt
  Start 1: FQTTestSuitetst
1/1 Test #1: FQTTestSuitetst ..... Passed    0.43 sec

100% tests passed, 0 tests failed out of 1

Total Test time (real) = 0.47 sec
[100%] Built target check_simfqtst
[100%] Built target check
```

Check if all the executed tests PASSED. If not, please contact us by filling a [bug-report](#).

Finally, you should install the compiled and linked library, include files and (optionally) HTML and PDF documentation by typing:

```
make install
```

Depending on the PREFIX settings during configuration, you might need the root (administrator) access to perform this step.

Eventually, you might invoke the following command

```
make clean
```

to remove all files created during compilation process, or even

```
cd ~/dev/sim/simfqtgit  
rm -rf build && mkdir build  
cd build
```

to remove everything.

10 Linking with SimFQT

10.1 Table of Contents

- [Introduction](#)
- [Dependencies](#)
- [Using the pkg-config command](#)
- [Using the simfqt-config script](#)
- [M4 macro for the GNU Autotools](#)
- [Using SimFQT with dynamic linking](#)

10.2 Introduction

There are two convenient methods of linking your programs with the SimFQT library. The first one employs the ‘`pkg-config`’ command (see <http://pkgconfig.freedesktop.org/>), whereas the second one uses ‘`simfqt-config`’ script. These methods are shortly described below.

10.3 Dependencies

The SimFQT library depends on several other C++ components.

10.3.1 StdAir

Among them, as for now, only StdAir has been packaged. The support for StdAir is taken in charge by a dedicated M4 macro file (namely, ‘`stdair.m4`’), from the configuration script (generated thanks to ‘`configure.ac`’).

10.4 Using the `pkg-config` command

`'pkg-config'` is a helper tool used when compiling applications and libraries. It helps you insert the correct compiler and linker options. The syntax of the `'pkg-config'` is as follows:

```
pkg-config <options> <library_name>
```

For instance, assuming that you need to compile an SimFQT based program `'my_prog.cpp'`, you should use the following command:

```
g++ `pkg-config --cflags simfqt` -o my_prog my_prog.cpp \
`pkg-config --libs simfqt`
```

For more information see the `'pkg-config'` man pages.

10.5 Using the `simfqt-config` script

SimFQT provides a shell script called `'simfqt-config'`, which is installed by default in `'$prefix/bin'` (`'/usr/local/bin'`) directory. It can be used to simplify compilation and linking of SimFQT based programs. The usage of this script is quite similar to the usage of the `'pkg-config'` command.

Assuming that you need to compile the program `'my_prog.cpp'` you can now do that with the following command:

```
g++ `simfqt-config --cflags` -o my_prog my_prog.cpp `simfqt-config --libs`
```

A list of `'simfqt-config'` options can be obtained by typing:

```
simfqt-config --help
```

If the `'simfqt-config'` command is not found by your shell, you should add its location `'$prefix/bin'` to the PATH environment variable, e.g.:

```
export PATH=/usr/local/bin:$PATH
```

10.6 M4 macro for the GNU Autotools

A M4 macro file is delivered with SimFQT, namely `'simfqt.m4'`, which can be found in, e.g., `'/usr/share/aclocal'`. When used by a `'configure'` script, thanks to the `'AM_PATH_SIMFQT'` macro (specified in the M4 macro file), the following Makefile variables are then defined:

- `'SIMFQT_VERSION'` (e.g., defined to 0.2.0)
- `'SIMFQT_CFLAGS'` (e.g., defined to `'-I${prefix}/include'`)
- `'SIMFQT_LIBS'` (e.g., defined to `'-L${prefix}/lib -lsimfqt'`)

10.7 Using SimFQT with dynamic linking

When using static linking some of the library routines in SimFQT are copied into your executable program. This can lead to unnecessary large executables. To avoid having too large executable files you may use dynamic linking instead. Dynamic linking means that the actual linking is performed when the program is executed. This requires that the system is able to locate the shared SimFQT library file during your program execution. If you install the SimFQT library using a non-standard prefix, the ‘LD_LIBRARY_PATH’ environment variable might be used to inform the linker of the dynamic library location, e.g.:

```
export LD_LIBRARY_PATH=<SimFQT installation prefix>/lib:$LD_LIBRARY_PATH
```

11 Test Rules

This section describes rules how the functionality of the SimFQT library should be verified. In the ‘tests’ subdirectory test files are provided. All functionality should be tested using these test files.

11.1 The Test File

Each new SimFQT module/class should be accompanied with a test file. The test file is an implementation in C++ that tests the functionality of a function/class or a group of functions/classes called modules. The test file should test relevant parameter settings and input/output relations to guarantee correct functionality of the corresponding classes/functions. The test files should be maintained using version control and updated whenever new functionality is added to the SimFQT library.

The test file should print relevant data to a standard output that can be used to verify the functionality. All relevant parameter settings should be tested.

The test file should be placed in the ‘tests’ subdirectory and should have a name ending with ‘_test.cpp’.

11.2 The Reference File

Consider a test file named ‘module_test.cpp’. A reference file named ‘module_test.ref’ should accompany the test file. The reference file contains a reference printout of the standard output generated when running the test program. The reference file should be maintained using version control and updated according to the test file.

11.3 Testing SimFQT Library

One can compile and execute all test programs from ‘tests’ subdirectory by typing

```
% make check
```

after successful compilation of the SimFQT library.

12 Users Guide

12.1 Table of Contents

- [Introduction](#)
- [Get Started
 - \[Get the SimFQT library\]\(#\)
 - \[Build the SimFQT project\]\(#\)
 - \[Run the Tests\]\(#\)
 - \[Install the SimFQT Project \\(Binaries, Documentation\\)\]\(#\)](#)
- [Input file of SimFQT Project](#)
- [The fare quoting BOM Tree
 - \[Build of the fare quoting BOM tree\]\(#\)
 - \[Display of the fare quoting BOM tree\]\(#\)
 - \[Structure of the fare quoting BOM tree\]\(#\)](#)
- [The fare quoting procedure
 - \[Instanciate the default booking request\]\(#\)
 - \[Instanciate the default travel solution list\]\(#\)
 - \[Fare Quoting a list of travel solution\]\(#\)](#)
- [Error Messages
 - \[Fare input file not found\]\(#\)
 - \[Fare input file can not be parsed\]\(#\)
 - \[Error Messages for missing fare rules\]\(#\)](#)

12.2 Introduction

The SimFQT library contains classes for fare rule management. This document does not cover all the aspects of the SimFQT library. It does however explain the most important things you need to know in order to start using SimFQT.

12.3 Get Started

12.3.1 Get the SimFQT library

Clone locally the full [Git project](#):

```
cd ~
mkdir -p dev/sim
cd ~/dev/sim
git clone git://simfqt.sourceforge.net/gitroot/simfqt/simfqt simfqtgit
cd simfqtgit
git checkout trunk
```

12.3.2 Build the SimFQT project

Link with StdAir, create the distribution package (say, 0.5.0) and compile using the following commands:

```
cd ~/dev/sim/simfqtgit
rm -rf build && mkdir -p build
cd build
cmake -DCMAKE_INSTALL_PREFIX=~/dev/deliveries/simfqt-0.5.0 \
-DWITH_STDAIR_PREFIX=~/dev/deliveries/stdair-stable \
-DCMAKE_BUILD_TYPE:STRING=Debug -DINSTALL_DOC:BOOL=ON ..
make
```

12.3.3 Run the Tests

After building the SimFQT project, the following commands run the tests:

```
cd ~/dev/sim/simfqtgit
cd build
make check
```

As a result, you should obtain a similar report:

```
[  0%] Built target hdr_cfg_simfqt
[ 90%] Built target simfqtlib
[100%] Built target FQTTestSuitetst
Test project /home/localoriususer/dev/sim/simfqt/simfqtgit/build/test/simfqt
  Start 1: FQTTestSuitetst
1/1 Test #1: FQTTestSuitetst ..... Passed    0.15 sec
100% tests passed, 0 tests failed out of 1

Total Test time (real) = 0.16 sec
[100%] Built target check_simfqtst
[100%] Built target check
```

12.3.4 Install the SimFQT Project (Binaries, Documentation)

After the step [Build the SimFQT project](#), to install the library and its header files, type:

```
cd ~/dev/sim/simfqtgit
cd build
make install
```

You can check that the executables and other required files have been copied into the given final directory:

```
cd ~dev/deliveries/simfqt-0.5.0
```

To generate the SimFQT project documentation, the commands are:

```
cd ~/dev/sim/simfqtgit
cd build
make doc
```

The SimFQT project documentation is available in the following formats: HTML, LaTeX. Those documents are available in a subdirectory:

```
cd ~/dev/sim/simfqtgit
cd build
cd doc
```

12.4 Input file of SimFQT Project

The fare input file structure should look like the following sample:

```
// Fares: fare ID; OriginCity; DestinationCity; TripType; DateRangeStart;
         DateRangeEnd; DepartureTimeRangeStart; DepartureTimeRangeEnd; POS; CabinCode;
         Channel; AdvancePurchase; SaturdayNight; ChangeFees; NonRefundable; MinimumStay; Price;
         nb Segments
// Segment: AirlineCode; Class;
1; SIN; BKK; OW; 2010-01-15; 2010-12-31; 00:00; 23:59; SIN; Y; IN; 7; T; T; T;
   3; 150.0; SQ; Y;
2; SIN; BKK; OW; 2010-01-15; 2010-12-31; 00:00; 23:59; BKK; Y; IN; 7; T; T; T;
   3; 150.0; SQ; Y;
3; SIN; HND; OW; 2010-01-15; 2010-12-31; 00:00; 23:59; SIN; Y; IN; 7; T; T; T;
   3; 150.0; SQ; Y;
4; SIN; HND; OW; 2010-01-15; 2010-12-31; 00:00; 23:59; HND; Y; IN; 7; T; T; T;
   3; 150.0; SQ; Y;
5; SIN; HND; OW; 2010-01-15; 2010-12-31; 00:00; 23:59; ROW; Y; IN; 7; T; T; T;
   3; 150.0; SQ; Y;
6; SIN; BKK; OW; 2010-01-15; 2010-12-31; 00:00; 23:59; SIN; Y; IF; 7; T; T; T;
   3; 150.0; SQ; Y;
7; SIN; BKK; OW; 2010-01-15; 2010-12-31; 00:00; 23:59; BKK; Y; IF; 7; T; T; T;
   3; 150.0; SQ; Y;
8; SIN; HND; OW; 2010-01-15; 2010-12-31; 00:00; 23:59; SIN; Y; IF; 7; T; T; T;
   3; 150.0; SQ; Y;
9; SIN; HND; OW; 2010-01-15; 2010-12-31; 00:00; 23:59; HND; Y; IF; 7; T; T; T;
   3; 150.0; SQ; Y;
10; SIN; HND; OW; 2010-01-15; 2010-12-31; 00:00; 23:59; ROW; Y; IF; 7; T; T; T;
    3; 150.0; SQ; Y;
```

Each line represents a fare rule (see [SIMFQT::FareRuleStruct](#)), i.e., each line tells us the price a customer will be asked according to a lot of criteria such as:

- the origin and destination of his travel (for instance from Singapour to Bangok in the first fare rule).

- the type of his travel, i.e. one-way "OW" or round trip "RT".
- the date and time he is willing to travel (each fare rule has a date range and a time range of validity).
- the place where he is buying the ticket, i.e. the point of sale.
- his preferred cabin.
- the channel of the booking described by a two letters code: direct(D)/indirect(I) and online(N)/offline(F).
- the date when he wants to buy the ticket, i.e. the advanced purchase required in number of days.
- the saturday night stay option, i.e. is he staying a saturday night between his inbound trip and his outbound one? "T" stands for true and "F" stands for false.
- the change fees option, i.e. are there fees to change his ticket? "T" stands for true and "F" stands for false.
- the refundable criterion, i.e. is the ticket refundable? "T" stands for true and "F" stands for false.
- the number of days he is willing to stay at the destination location (each fare rule has a minimum stay requirement in number of days).

Some fare input examples (including the example above named fare01.csv) are given in the stdair::samples directory.

12.5 The fare quoting BOM Tree

The Fare Quoting Business Object Model (BOM) tree is a structure permitting to store all the `SIMFQT::FareRuleStruct` objects of the simulation. That is why, the BOM tree is built parsing the fare file containing all the fare rules (as described in the previous section [Input file of SimFQT Project](#)). For convenience and first use of SimFQT (the input fare file building can be long and heavy), SimFQT API enables to build a small default BOM tree.

12.5.1 Build of the fare quoting BOM tree

First, a BOM root object (i.e., a root for all the classes in the project) is instantiated by the `stdair::STDAIR_ServiceContext` context object, when the `stdair::STDAIR_Service` is itself instantiated, that is to say during the instantiation of the `simfqt::SIMFQT_Service` object. The corresponding type (`class`) `stdair::BomRoot` is defined in the StdAir library.

Then, the BOM root can be either constructed thanks to the `simfqt::SIMFQT_Service::buildSampleBom()` method:

```
void buildSampleBom();
```

or can be constructed using the fare dump file described above thanks to the `simfqt-
::SIMFQT_Service::parseAndLoad (const stdair::Filename_<
T>) method:`

```
void parseAndLoad (const FareFilePath& iFareFilename);
```

12.5.2 Display of the fare quoting BOM tree

The fare quoting BOM tree can be displayed as done in the `batches::simfqt.cpp` program:

When the default bom tree is used (`-b` option of the main program `simfqt.cpp`), the fare quoting BOM tree display should look like:

```
=====
BomRoot: -- ROOT --
=====
+++++
AirportPair: LHR, SYD
+++++
DatePeriod: [2011-Jan-15/2011-Dec-30]
-----
*****
PosChannel: LHR, DN
*****
TimePeriod: 00:00:00-23:00:00
-----
Fare-Features: RT -- 0-1-1-1-0
-----
AirlineClassList: BA Y
```

Here the fare quoting BOM tree is just composed of one fare rule.

12.5.3 Structure of the fare quoting BOM tree

As one can guess looking at the BOM tree display above, the tree is constructed as follow:

- At the top of the tree, we find a `stdair::BomRoot` object (i.e., a root for all the classes in the project).
- Just under the root, at the first level, we find `stdair::AirportPair` objects (i.e., all the possible combinations of origin-destination). In the instance above, the only combination possible is from London to Sydney.
- At the next level, under a particular `stdair::AirportPair`, we find all the date periods of the fare rules applicable for this origin-destination.

- Then, under a particular `stdair::DatePeriod`, we find all the possible combinations of point-of-sale and channel applicable.
- Under a particular `stdair::PosChannel` object, we have the corresponding `stdair::TimePeriod` objects.
- At the next-to-last level, we have `stdair::FareFeatures` objects, that is to say the trip type, the advanced purchase and stay duration required, ...
- Finally we find the code of the airline publishing the current fare rule and the applicable class code.

12.6 The fare quoting procedure

The project SimFQT aims at fare quoting a list of `travel solutions` corresponding to a `booking request`. The fare quoter looks for all the fare rules matching a travel solution: when a fare rule matches, it creates a `fare option` object and adds this object to the current travel solution.

A few steps:

- Instantiate the default booking request
- Instantiate the default travel solution list
- Fare Quoting a list of travel solution

12.6.1 Instantiate the default booking request

A default booking request can be built using the `simfqt::SIMFQT_Service::buildBookingRequest` method:

```
stdair::BookingRequestStruct buildBookingRequest (const bool isForCRS =  
false);
```

12.6.2 Instantiate the default travel solution list

In the following sample, a list of travel solutions is given as input/output parameter of the `simfqt::SIMFQT_Service::buildSampleTravelSolutions` method:

```
void buildSampleTravelSolutions (stdair::TravelSolutionList_T&);
```

12.6.3 Fare Quoting a list of travel solution

Once a booking request, its corresponding list of travel solutions and the fare Quote BOM tree are constructed, the main function of the module can be called:

```
void quotePrices (const stdair::BookingRequestStruct&,
                  stdair::TravelSolutionList_T&);
```

For each travel solution of the list, the applicable fare rules are picked from the BOM tree (information such as the trip type or the booking request date are only contained into the booking request, that is why we need this object too).

Each chosen fare rule enables to create a fare option structure which is finally stored into the travel solution.

12.7 Error Messages

This section lists the fatal errors you may encounter when using SimFQT:

- [Fare input file not found](#)
- [Fare input file can not be parsed](#)
- [Error Messages for missing fare rules](#)

12.7.1 Fare input file not found

In this case, the output error message will be similar to:

```
terminate called after throwing an instance of 'SIMFQT::FareInputFileNotFoundException'
  what(): The fare input file '~/<YourFileName>.csv' does not exist or can not be read
Aborted
```

You can check:

- the given path to your input file is correct.
- the specified file name <YourFileName> is correct.
- the file permission settings: is the file "readable"?.

12.7.2 Fare input file can not be parsed

This error message means that your input file has been opened but has not been fully read.

```
terminate called after throwing an instance of 'SIMFQT::FareFileParsingFailedException'
  what(): Parsing of fare input file: ~/<YourFileName>.csv failed
Aborted
```

Your input file structure is somehow incorrect. See the tutorial section [How to build a fare input file?](#)

12.7.3 Error Messages for missing fare rules

If you obtain one of the error messages below and you are currently using your own input file, that means it has been fully read. However, at least one fare rule is missing to complete the fare quote.

- If your error message is about a missing airport pair, you should obtain a similar report:

```
terminate called after throwing an instance of 'SIMFQT::AirportPairNotFoundException'  
what(): No available fare rule for the Origin-Destination pair: xxx, xxx  
Aborted
```

You need to be sure that all your travel solutions have at least one corresponding origin-destination fare rule. It seems you should add one origin-destination (i.e., xxx, xxx) fare rule into your input file.

- If your error message is about a missing fare rule for a flight date, you should obtain a similar report:

```
terminate called after throwing an instance of 'SIMFQT::FlightDateNotFoundException'  
what(): No available fare rule for the flight date x, xxxx-xxx-xx and to the Origin-Destin  
Aborted
```

You need to be sure that all your travel solutions have at least one corresponding fare rule: same origin-destination and valid date range. It seems you should add/change a fare rule with the Origin-Destination pair: xxx, xxx: its date range must include the flight date xxxx-xxx-xx.

- If your error message is about a missing fare rule for a point-of sale and/or channel, you should obtain a similar report:

```
terminate called after throwing an instance of 'SIMFQT::PosOrChannelNotFoundException'  
what(): No available fare rule for the point of sale xxx, the channel xx, the flight date  
Aborted
```

You need to be sure that all your travel solutions have at least one corresponding fare rule: same origin-destination, valid date range, same point-of-sale and same channel. It seems you should add/change a fare rule to have the same combination as given in the output error message: "the point of sale xxx, the channel xx, the flight date x, xxxx-xxx-xx and the Origin-Destination pair: xxx, xxx".

- If your error message is about a missing fare rule for a flight time, you should obtain a similar report:

```
terminate called after throwing an instance of 'SIMFQT::FlightTimeNotFoundException'  
what(): No available fare rule corresponding to 'xx; x, xxxx-xxx-xx; xxx, xxx; xx:xx' (par  
Aborted
```

You need to be sure that all your travel solutions have at least one corresponding fare rule: same origin-destination, valid date range, same point-of-sale, same channel and valid time range. Add/change a fare rule if necessary.

- If your error message is about a missing fare rule for some features, you should obtain a similar report:

```
terminate called after throwing an instance of 'SIMFQT::FeaturesNotFoundException'  
what(): No available fare rule corresponding to a trip type xx, to a stay duration of x, t  
Aborted
```

You need to be sure that all your travel solutions have at least one corresponding fare rule: same origin-destination, valid date range, same point-of-sale, same channel, valid time range and valid features. The features are:

- the trip type. Maybe you need both "OW" (One-Way) and "RT" (Round-trip) fare rules?
 - the minimum stay duration. You can try "0" for this parameter to include all the possible stay durations.
 - the advance purchase. You can try "0" for this parameter to include all the booking requests up to departure date.
- If your error message is about a missing fare rule for an airline, you should obtain a similar report:

```
terminate called after throwing an instance of 'SIMFQT::AirlineNotFoundException'  
what(): No available fare rule corresponding to 'xx; x, xxxx-xxx-xx; xxx, xxx; xx:xx' (par  
Aborted
```

At least one of your fare rules is correct except that the fare into question must be defined by the airline operating (see the first two letters of the parsed key in the error message to know which airline is operating).

13 Supported Systems

13.1 Table of Contents

- [Introduction](#)
- [SimFQT 3.10.x](#)
 - [Linux Systems](#)
 - * [Fedora Core 4 with ATLAS](#)
 - * [Gentoo Linux with ACML](#)
 - * [Gentoo Linux with ATLAS](#)
 - * [Gentoo Linux with MKL](#)
 - * [Gentoo Linux with NetLib's BLAS and LAPACK](#)
 - * [Red Hat Enterprise Linux with SimFQT External](#)
 - * [SUSE Linux 10.0 with NetLib's BLAS and LAPACK](#)
 - * [SUSE Linux 10.0 with MKL](#)
 - [Windows Systems](#)
 - * [Microsoft Windows XP with Cygwin](#)

- * Microsoft Windows XP with Cygwin and ATLAS
- * Microsoft Windows XP with Cygwin and ACML
- * Microsoft Windows XP with MinGW, MSYS and ACML
- * Microsoft Windows XP with MinGW, MSYS and SimFQT External
- * Microsoft Windows XP with MS Visual C++ and Intel MKL
- Unix Systems
 - * SunOS 5.9 with SimFQT External
- SimFQT 3.9.1
- SimFQT 3.9.0
- SimFQT 3.8.1

13.2 Introduction

This page is intended to provide a list of SimFQT supported systems, i.e. the systems on which configuration, installation and testing process of the SimFQT library has been successful. Results are grouped based on minor release number. Therefore, only the latest tests for bug-fix releases are included. Besides, the information on this page is divided into sections dependent on the operating system.

Where necessary, some extra information is given for each tested configuration, e.g. external libraries installed, configuration commands used, etc.

If you manage to compile, install and test the SimFQT library on a system not mentioned below, please let us know, so we could update this database.

13.3 SimFQT 3.10.x

13.3.1 Linux Systems

13.3.1.1 Fedora Core 4 with ATLAS

- **Platform:** Intel Pentium 4
- **Operating System:** Fedora Core 4 (x86)
- **Compiler:** g++ (GCC) 4.0.2 20051125
- **SimFQT release:** 3.10.0
- **External Libraries:** From FC4 distribution:
 - fftw3.i386-3.0.1-3
 - fftw3-devel.i386-3.0.1-3
 - atlas-sse2.i386-3.6.0-8.fc4
 - atlas-sse2-devel.i386-3.6.0-8.fc4
 - blas.i386-3.0-35.fc4

```
 - lapack.i386-3.0-35.fc4
```

- **Tests Status:** All tests PASSED
- **Comments:** SimFQT configured with:

```
% CXXFLAGS="-O3 -pipe -march=pentium4" ./configure
```

- **Date:** March 7, 2006
- **Tester:** Tony Ottosson

13.3.1.2 Gentoo Linux with ACML

- **Platform:** AMD Sempron 3000+
- **Operating System:** Gentoo Linux 2006.0 (x86 arch)
- **Compiler(s):** g++ (GCC) 3.4.5
- **SimFQT release:** 3.10.1
- **External Libraries:** Compiled and installed from portage tree:
 - sci-libs/acml-3.0.0
- **Tests Status:** All tests PASSED
- **Comments:** BLAS and LAPACK libs set by using the following system commands:

```
% eselect blas set ACML
% eselect lapack set ACML
```

SimFQT configured with:

```
% export CPPFLAGS="-I/usr/include/acml"
% ./configure --with-blas="-lblas"
```

- **Date:** March 31, 2006
- **Tester:** Adam Piatyszek (ediap)

13.3.1.3 Gentoo Linux with ATLAS

- **Platform:** Intel Pentium M Centrino
- **Operating System:** Gentoo Linux 2006.0 (x86)
- **Compiler:** g++ (GCC) 3.4.5
- **SimFQT release:** 3.10.1
- **External Libraries:** Compiled and installed from portage tree:
 - sci-libs/fftw-3.1

```
- sci-libsblas-atlas-3.6.0-r1  
- sci-libslapack-atlas-3.6.0
```

- **Tests Status:** All tests PASSED
- **Comments:** BLAS and LAPACK libs set by using the following system commands:

```
% eselect blas set ATLAS  
% eselect lapack set ATLAS
```

SimFQT configured with:

```
% ./configure --with-blas="-lblas"
```

- **Date:** March 31, 2006
- **Tester:** Adam Piatyszek (ediap)

13.3.1.4 Gentoo Linux with MKL

- **Platform:** Intel Pentium M Centrino
- **Operating System:** Gentoo Linux 2006.0 (x86 arch)
- **Compiler:** g++ (GCC) 3.4.5
- **SimFQT release:** 3.10.0
- **External Libraries:** Intel Math Kernel Library (MKL) 8.0.1 installed manually in the following directory: /opt/intel/mkl/8.0.1
- **Tests Status:** All tests PASSED
- **Comments:** SimFQT configured using the following commands:

```
% export LDFLAGS="-L/opt/intel/mkl/8.0.1/lib/32"  
% export CPPFLAGS="-I/opt/intel/mkl/8.0.1/include"  
% ./configure
```

- **Date:** February 28, 2006
- **Tester:** Adam Piatyszek (ediap)

13.3.1.5 Gentoo Linux with NetLib's BLAS and LAPACK

- **Platform:** Intel Pentium M Centrino
- **Operating System:** Gentoo Linux 2006.0 (x86)
- **Compiler:** g++ (GCC) 3.4.5
- **SimFQT release:** 3.10.1
- **External Libraries:** Compiled and installed from portage tree:

```
– sci-libs/fftw-3.1
– sci-libsblas-reference-19940131-r2
– sci-libs/cblas-reference-20030223
– sci-libs/lapack-reference-3.0-r2
```

- **Tests Status:** All tests PASSED
- **Comments:** BLAS and LAPACK libs set by using the following system commands:

```
% blas-config reference
% lapack-config reference
```

SimFQT configured with:

```
% ./configure --with-blas="-lblas"
```

- **Date:** March 31, 2006
- **Tester:** Adam Piatyszek (ediap)

13.3.1.6 Red Hat Enterprise Linux with SimFQT External

- **Platform:** Intel Pentium 4
- **Operating System:** Red Hat Enterprise Linux AS release 4 (Nahant Update 2)
- **Compiler:** g++ (GCC) 3.4.4 20050721 (Red Hat 3.4.4-2)
- **SimFQT release:** 3.10.0
- **External Libraries:** BLAS, CBLAS, LAPACK and FFTW libraries from SimFQT External 2.1.1 package
- **Tests Status:** All tests PASSED
- **Date:** March 7, 2006
- **Tester:** Erik G. Larsson

13.3.1.7 SUSE Linux 10.0 with NetLib's BLAS and LAPACK

- **Platform:** Intel Pentium 4 CPU 3.20GHz (64-bit)
- **Operating System:** SUSE Linux 10.0 (x86_64)
- **Compiler(s):** g++ (GCC) 4.0.2
- **SimFQT release:** 3.10.0
- **External Libraries:** BLAS, LAPACK and FFTW libraries installed from OpenSuse 10.0 RPM repository:
 - blas-3.0-926

```
- lapack-3.0-926
- fftw3-3.0.1-114
- fftw3-threads-3.0.1-114
- fftw3-devel-3.0.1-114
```

- **Tests Status:** All tests PASSED
- **Comments:** SimFQT configured with:

```
% export CXXFLAGS="-m64 -march=nocona -O3 -pipe"
% ./configure --with-lapack="/usr/lib64/liblapack.so.3"
```

- **Date:** March 1, 2006
- **Tester:** Adam Piatyszek (ediap)

13.3.1.8 SUSE Linux 10.0 with MKL

- **Platform:** Intel Pentium 4 CPU 3.20GHz (64-bit)
- **Operating System:** SUSE Linux 10.0 (x86_64)
- **Compiler(s):** g++ (GCC) 4.0.2
- **SimFQT release:** 3.10.0
- **External Libraries:** Intel Math Kernel Library (MKL) 8.0.1 installed manually in the following directory: /opt/intel/mkl/8.0.1
- **Tests Status:** All tests PASSED
- **Comments:** SimFQT configured with:

```
% export CXXFLAGS="-m64 -march=nocona -O3 -pipe"
% export LDFLAGS="-L/opt/intel/mkl/8.0.1/lib/em64t"
% export CPPFLAGS="-I/opt/intel/mkl/8.0.1/include"
% ./configure
```

- **Date:** March 1, 2006
- **Tester:** Adam Piatyszek (ediap)

13.3.2 Windows Systems

13.3.2.1 Microsoft Windows XP with Cygwin

- **Platform:** AMD Sempron 3000+
- **Operating System:** Microsoft Windows XP SP2, Cygwin 1.5.19-4
- **Compiler(s):** g++ (GCC) 3.4.4 (cygming special)
- **SimFQT release:** 3.10.1
- **External Libraries:** Installed from Cygwin's repository:

```
- fftw-3.0.1-2  
- fftw-dev-3.0.1-1  
- lapack-3.0-4
```

- **Tests Status:** All tests PASSED
- **Comments:** Only static library can be built. SimFQT configured with:

```
% ./configure
```

- **Date:** March 31, 2006
- **Tester:** Adam Piatyszek (ediap)

13.3.2.2 Microsoft Windows XP with Cygwin and ATLAS

- **Platform:** AMD Sempron 3000+
- **Operating System:** Microsoft Windows XP SP2, Cygwin 1.5.19-4
- **Compiler(s):** g++ (GCC) 3.4.4 (cygming special)
- **SimFQT release:** 3.10.1
- **External Libraries:** Installed from Cygwin's repository:

```
- fftw-3.0.1-2  
- fftw-dev-3.0.1-1
```

ATLAS BLAS and LAPACK libraries from SimFQT External 2.1.1 package configured using:

```
% ./configure --enable-atlas --disable-fftw
```

- **Tests Status:** All tests PASSED
- **Comments:** Only static library can be built. SimFQT configured with:

```
% export LDFLAGS="-L/usr/local/lib"  
% ./configure
```

- **Date:** March 31, 2006
- **Tester:** Adam Piatyszek (ediap)

13.3.2.3 Microsoft Windows XP with Cygwin and ACML

- **Platform:** AMD Sempron 3000+
- **Operating System:** Microsoft Windows XP SP2, Cygwin 1.5.19-4
- **Compiler(s):** g++ (GCC) 3.4.4 (cygming special)
- **SimFQT release:** 3.10.2
- **External Libraries:** ACML version 3.1.0 (acml3.1.0-32-win32-g77.-exe) installed into a default directory, i.e. "c:\Program Files\AMD\acml3.1.0"
- **Tests Status:** All tests PASSED
- **Comments:** Only static library can be built. SimFQT configured with:

```
% export LDFLAGS="-L/cygdrive/c/Progra~1/AMD/acml3.1.0/gnu32/lib"
% export CPPFLAGS="-I/cygdrive/c/Progra~1/AMD/acml3.1.0/gnu32/include"
% ./configure --enable-debug
```

- **Date:** May 15, 2006
- **Tester:** Adam Piatyszek (ediap)

13.3.2.4 Microsoft Windows XP with MinGW, MSYS and ACML

- **Platform:** AMD Sempron 3000+
- **Operating System:** Microsoft Windows XP SP2, MinGW 5.0.2, MSYS 1.0.10
- **Compiler(s):** g++ (GCC) 3.4.4 (mingw special)
- **SimFQT release:** 3.10.2
- **External Libraries:** ACML version 3.1.0 (acml3.1.0-32-win32-g77.-exe) installed into a default directory, i.e. "c:\Program Files\AMD\acml3.1.0"
- **Tests Status:** All tests PASSED
- **Comments:** Only static library can be built. SimFQT configured with:

```
% export LDFLAGS="-L/c/Progra~1/AMD/acml3.1.0/gnu32/lib"
% export CPPFLAGS="-I/c/Progra~1/AMD/acml3.1.0/gnu32/include"
% ./configure --enable-debug
```

- **Date:** May 15, 2006
- **Tester:** Adam Piatyszek (ediap)

13.3.2.5 Microsoft Windows XP with MinGW, MSYS and SimFQT External

- **Platform:** AMD Sempron 3000+
- **Operating System:** Microsoft Windows XP SP2, MinGW 5.0.2, MSYS 1.0.10
- **Compiler(s):** g++ (GCC) 3.4.4 (mingw special)
- **SimFQT release:** 3.10.5
- **External Libraries:** BLAS, CBLAS, LAPACK and FFTW libraries from SimFQT External 2.2.0 package
- **Tests Status:** All tests PASSED
- **Comments:** Only static library can be built. SimFQT configured with:

```
% export LDFLAGS="-L/usr/local/lib"  
% export CPPFLAGS="-I/usr/local/include"  
% export CXXFLAGS="-Wall -O3 -march=athlon-tbird -pipe"  
% ./configure --disable-html-doc
```

- **Date:** August 11, 2006
- **Tester:** Adam Piatyszek (ediap)

13.3.2.6 Microsoft Windows XP with MS Visual C++ and Intel MKL

- **Platform:** AMD Sempron 3000+
- **Operating System:** Microsoft Windows XP SP2
- **Compiler(s):** Microsoft Visual C++ 2005 .NET
- **SimFQT release:** 3.10.5
- **External Libraries:** Intel Math Kernel Library (MKL) 8.1 installed manually in the following directory: "C:\Program Files\Intel\MKL\8.1"
- **Tests Status:** Not fully tested. Some SimFQT based programs compiled and run with success.
- **Comments:** Only static library can be built. SimFQT built by opening the "win32\simfqt.vcproj" project file in MSVC++ and executing "Build -> Build Solution" command from menu.
- **Date:** August 11, 2006
- **Tester:** Adam Piatyszek (ediap)

13.3.3 Unix Systems

13.3.3.1 SunOS 5.9 with SimFQT External

- **Platform:** SUNW, Sun-Blade-100 (SPARC)
- **Operating System:** SunOS 5.9 Generic_112233-10
- **Compiler(s):** g++ (GCC) 3.4.5
- **SimFQT release:** 3.10.2
- **External Libraries:** BLAS, CBLAS, LAPACK and FFTW libraries from SimFQT External 2.1.1 package. The following configuration command has been used:

```
% export CFLAGS="-mcpu=ultrasparc -O2 -pipe -funroll-all-loops"  
% ./configure
```

- **Tests Status:** All tests PASSED
- **Comments:** SimFQT configured with:

```
% export LDFLAGS="-L/usr/local/lib"  
% export CPPFLAGS="-I/usr/local/include"  
% export CXXFLAGS="-mcpu=ultrasparc -O2 -pipe"  
% ./configure --enable-debug
```

- **Date:** May 15, 2006
- **Tester:** Adam Piatyszek (ediap)

14 SimFQT Supported Systems (Previous Releases)

14.1 SimFQT 3.9.1

14.2 SimFQT 3.9.0

14.3 SimFQT 3.8.1

15 Tutorials

15.1 Table of Contents

- [Preparing the SimFQT Project for Development](#)
- [Your first fareQuote](#)
 - [Summary of the different steps](#)
 - [Result of the Batch Program](#)
- [Fare quoting with an input file](#)

- How to build a fare input file?
- Building the BOM tree with an input file
- Result of the Batch Program

15.2 Preparing the SimFQT Project for Development

The source code for these examples can be found in the batches and test/simfqt directories. They are compiled along with the rest of the SimFQT project. See the [Users Guide](#) for more details on how to build the SimFQT project.

15.3 Your first fareQuote

15.3.1 Summary of the different steps

All the steps below can be found in the same order in the batch `simfqt.cpp` program.

First, we instanciate the `simfqtService` object:

```
std::ofstream logOutputFile;
const stdair::BasLogParams lLogParams (stdair::LOG::DEBUG, logOutputFile);
SIMFQT::SIMFQT_Service simfqtService (lLogParams);
```

Then, we construct a default sample list of travel solutions and a default booking request (as mentionned in [Instanciate the default booking request](#) and [Instanciate the default travel solution list](#) parts):

```
stdair::TravelSolutionList_T& ioInteractiveTravelSolutionList,
return ioBookingRequestStruct;
```

For basic use, the default BOM tree can be built using:

```
simfqtService.buildSampleBom();
```

The main step is the fare quoting (see [The fare quoting procedure](#)):

```
simfqtService.quotePrices (lInteractiveBookingRequest,
```

15.3.2 Result of the Batch Program

When the `simfqt.cpp` program is run (with the `-b` option), the log output file should look like:

```
[D]../../../../simfqt/batches/simfqt.cpp:186: Welcome to Simfqt
[D]../../../../simfqt/batches/simfqt.cpp:212: Travel solutions:
[0] [0] BA, 9, 2011-06-10, LHR, SYD, 21:45 --- ---
[D]../../../../simfqt/command/FareQuoter.cpp:519: Segment path: BA; 9, 2011-06-10;
```

```

LHR, SYD; 21:45. A corresponding fare option for the 'BA Y' class is: Class
path: Y; 450 EUR; conditions: 1 1 1
[D]../../../../../simfqt/service/SIMFQT_Service.cpp:352: Fare Quote retrieving: 0.001
    403 - SIMFQT_ServiceContext -- Owns StdAir service: 1
[D]../../../../../simfqt/batches/simfqt.cpp:214: BOM tree:
=====
BomRoot: -- ROOT --
=====
+++++-----+
AirportPair: LHR, SYD
+++++-----+
DatePeriod: [2011-Jan-15/2011-Dec-30]
-----
*****-----*
PosChannel: LHR,DN
*****-----*
TimePeriod: 00:00:00-23:00:00
-----
Fare-Features: RT -- 0-1-1-1-0
-----
AirlineClassList: BA Y
-----

[D]../../../../../simfqt/batches/simfqt.cpp:219: Travel solutions:
[0] [0] BA, 9, 2011-06-10, LHR, SYD, 21:45 --- Y, 450, 1 1 1 ---

```

What is interesting is to compare the travel solution list (here reduced to a single travel solution) displayed before:

```
[0] [0] BA, 9, 2011-06-10, LHR, SYD, 21:45 --- ---
```

and after the fare quoting:

```
[0] [0] BA, 9, 2011-06-10, LHR, SYD, 21:45 --- Y, 450, 1 1 1 ---
```

Between the two groups of dashes, we can see that a fare option structure has been added by the fare quoter: the price is 450 EUR for the Y class, the ticket is refundable but there are exchange fees and the customer must stay over on saturday night.

Let's return to our default BOM tree display: the only fare rule stored was a match for the travel solution into consideration (same origin airport, same destination airport, flight date included in the fare rule date range, same airline "BA", ...).

By looking at the fare rule trip type "RT", we can guess we face a round trip fare: that means the price given in the default bom tree construction in `stdair::CmdBomManager.hpp` has been divided by 2 because we are considering either an inbound trip or an outbound one.

15.4 Fare quoting with an input file

15.4.1 How to build a fare input file?

The objective here is to build a fare input file to fare quote the default travel solution list built using:

```
stdair::TravelSolutionList_T& ioInteractiveTravelSolutionList,
```

This travel solution list, reduced to a singleton, can be displayed as done before:

```
[0] [0] BA, 9, 2011-06-10, LHR, SYD, 21:45 --- ---
```

We deduce:

- we need a fare rule whose origin-destination couple is "LHR, SYD".
- the date range must include the date "2011-06-10".
- the time range must include the time "21:45".
- the airline operating is "BA", so it must be the airline pricing.

We can deduce a part of our fare rule file :

```
// Fares: fare ID; OriginCity; DestinationCity; TripType; DateRangeStart;
          DateRangeEnd; DepartureTimeRangeStart; DepartureTimeRangeEnd; POS; CabinCode;
          Channel; AdvancePurchase; SaturdayNight; ChangeFees; NonRefundable; MinimumStay; Price;
          nb Segments
// Segment: AirlineCode; Class;
1; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; ???; ?; ??; ?; ?; ?; ?;
?; ???; BA; ??;
```

We have no information about stay duration and advance purchase (such information are contained into the booking request): so let us put "0" to embrace all the requests possible.

No information for the point-of-sale and the channel too: let us consider all the channels ("IN", "DN", "IF" and DF") and all the points of sale (the origin "LHR", the destination "SYD" and the rest-of-the-world "ROW") existing. To access this information, we could look into the default booking request.

The input file is now:

```
// Fares: fare ID; OriginCity; DestinationCity; TripType; DateRangeStart;
          DateRangeEnd; DepartureTimeRangeStart; DepartureTimeRangeEnd; POS; CabinCode;
          Channel; AdvancePurchase; SaturdayNight; ChangeFees; NonRefundable; MinimumStay; Price;
          nb Segments
// Segment: AirlineCode; Class;
1; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; LHR; ?; IN; 0; ?; ?; ?;
0; ???; BA; ??;
2; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; LHR; ?; IF; 0; ?; ?; ?;
0; ???; BA; ??;
3; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; LHR; ?; DN; 0; ?; ?; ?;
0; ???; BA; ??;
4; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; LHR; ?; DF; 0; ?; ?; ?;
0; ???; BA; ??;
5; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; SYD; ?; IN; 0; ?; ?; ?;
0; ???; BA; ??;
6; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; SYD; ?; IF; 0; ?; ?; ?;
0; ???; BA; ??;
7; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; SYD; ?; DN; 0; ?; ?; ?;
0; ???; BA; ??;
8; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; SYD; ?; DF; 0; ?; ?; ?;
0; ???; BA; ??;
9; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; ROW; ?; IN; 0; ?; ?; ?;
```

```

0; ?????; BA; ?;
10; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; ROW; ?; IF; 0; ?; ?; ?;
0; ?????; BA; ?;
11; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; ROW; ?; DN; 0; ?; ?; ?;
0; ?????; BA; ?;
12; LHR; SYD; ??; 2011-01-01; 2011-12-31; 00:00; 23:59; ROW; ?; DF; 0; ?; ?; ?;
0; ?????; BA; ?;

```

Let us say we have just the Economy cabin "Y" and British Airways prices ticket for class "Y".

No information about the trip type, so we duplicate all the fare rules for both type: one-way "OW" and round-trip "RT" (to access this information, we could look to the default booking request).

The fare options are all set to a default value "T" (meaning true) and the fare values are chosen to be all distinct.

We obtain:

```

// Fares: fare ID; OriginCity; DestinationCity; TripType; DateRangeStart;
// DateRangeEnd; DepartureTimeRangeStart; DepartureTimeRangeEnd; POS; CabinCode;
// Channel; AdvancePurchase; SaturdayNight; ChangeFees; NonRefundable; MinimumStay; Price;
// nb Segments
// Segment: AirlineCode; Class;
1; LHR; SYD; OW; 2011-01-01; 2011-12-31; 00:00; 23:59; LHR; Y; IN; 0; T; T; T;
0; 50; BA; Y;
2; LHR; SYD; OW; 2011-01-01; 2011-12-31; 00:00; 23:59; LHR; Y; IF; 0; T; T; T;
0; 150; BA; Y;
3; LHR; SYD; OW; 2011-01-01; 2011-12-31; 00:00; 23:59; LHR; Y; DN; 0; T; T; T;
0; 250; BA; Y;
4; LHR; SYD; OW; 2011-01-01; 2011-12-31; 00:00; 23:59; LHR; Y; DF; 0; T; T; T;
0; 350; BA; Y;
5; LHR; SYD; OW; 2011-01-01; 2011-12-31; 00:00; 23:59; SYD; Y; IN; 0; T; T; T;
0; 450; BA; Y;
6; LHR; SYD; OW; 2011-01-01; 2011-12-31; 00:00; 23:59; SYD; Y; IF; 0; T; T; T;
0; 550; BA; Y;
7; LHR; SYD; OW; 2011-01-01; 2011-12-31; 00:00; 23:59; SYD; Y; DN; 0; T; T; T;
0; 650; BA; Y;
8; LHR; SYD; OW; 2011-01-01; 2011-12-31; 00:00; 23:59; SYD; Y; DF; 0; T; T; T;
0; 750; BA; Y;
9; LHR; SYD; OW; 2011-01-01; 2011-12-31; 00:00; 23:59; ROW; Y; IN; 0; T; T; T;
0; 850; BA; Y;
10; LHR; SYD; OW; 2011-01-01; 2011-12-31; 00:00; 23:59; ROW; Y; IF; 0; T; T; T;
0; 950; BA; Y;
11; LHR; SYD; OW; 2011-01-01; 2011-12-31; 00:00; 23:59; ROW; Y; DN; 0; T; T; T;
0; 1050; BA; Y;
12; LHR; SYD; OW; 2011-01-01; 2011-12-31; 00:00; 23:59; ROW; Y; DF; 0; T; T; T;
0; 1150; BA; Y;
13; LHR; SYD; RT; 2011-01-01; 2011-12-31; 00:00; 23:59; LHR; Y; IN; 0; T; T; T;
0; 90; BA; Y;
14; LHR; SYD; RT; 2011-01-01; 2011-12-31; 00:00; 23:59; LHR; Y; IF; 0; T; T; T;
0; 190; BA; Y;
15; LHR; SYD; RT; 2011-01-01; 2011-12-31; 00:00; 23:59; LHR; Y; DN; 0; T; T; T;
0; 290; BA; Y;
16; LHR; SYD; RT; 2011-01-01; 2011-12-31; 00:00; 23:59; LHR; Y; DF; 0; T; T; T;
0; 390; BA; Y;
17; LHR; SYD; RT; 2011-01-01; 2011-12-31; 00:00; 23:59; SYD; Y; IN; 0; T; T; T;
0; 490; BA; Y;
18; LHR; SYD; RT; 2011-01-01; 2011-12-31; 00:00; 23:59; SYD; Y; IF; 0; T; T; T;
0; 590; BA; Y;
19; LHR; SYD; RT; 2011-01-01; 2011-12-31; 00:00; 23:59; SYD; Y; DN; 0; T; T; T;
0; 690; BA; Y;
20; LHR; SYD; RT; 2011-01-01; 2011-12-31; 00:00; 23:59; SYD; Y; DF; 0; T; T; T;
0; 790; BA; Y;
21; LHR; SYD; RT; 2011-01-01; 2011-12-31; 00:00; 23:59; ROW; Y; IN; 0; T; T; T;
0; 890; BA; Y;
22; LHR; SYD; RT; 2011-01-01; 2011-12-31; 00:00; 23:59; ROW; Y; IF; 0; T; T; T;
0; 990; BA; Y;
23; LHR; SYD; RT; 2011-01-01; 2011-12-31; 00:00; 23:59; ROW; Y; DN; 0; T; T; T;

```

```

0; 1090; BA; Y;
24; LHR; SYD; RT; 2011-01-01; 2011-12-31; 00:00; 23:59; ROW; Y; DF; 0; T; T; T;
0; 1190; BA; Y;

```

15.4.2 Building the BOM tree with an input file

The steps are the same as before [Summary of the different steps](#) except the bom tree must be built using the fare input file :

15.4.3 Result of the Batch Program

When the `simfqt.cpp` program is run with the `-f` option linking with the file built just above:

```
~/simfqt -f ~/<YourFileName>.csv
```

the last lines of the log output should look like:

```
[D]~/simfqtgit/simfqt/batches/simfqt.cpp:223: Travel solutions:
[0] [0] BA, 9, 2011-06-10, LHR, SYD, 21:45 --- Y, 145, 1 1 1 ---
```

We have just one fare option added to the travel solution. We can deduce from the price value 145 that the fare quoter used the fare rule number 15 to price the travel solution. We have an inbound or outbound trip of a round trip: the total price 290 has been divided by 2.

16 Command-Line Test to Demonstrate How To Test the SimFQT Project

```

*/
// ///////////////////////////////////////////////////////////////////
// Import section
// ///////////////////////////////////////////////////////////////////
// STL
#include <iostream>
#include <fstream>
#include <string>
// Boost Unit Test Framework (UTF)
#define BOOST_TEST_DYN_LINK
#define BOOST_TEST_MAIN
#define BOOST_TEST_MODULE FQTestSuite
#include <boost/test/unit.hpp>
// StdAir
#include <stdair/basic/BasLogParams.hpp>
#include <stdair/basic/BasDBParams.hpp>
#include <stdair/basic/BasFileMgr.hpp>
#include <stdair/service/Logger.hpp>
#include <stdair/bom/TravelSolutionStruct.hpp>
#include <stdair/bom/BookingRequestStruct.hpp>
// SimFQT
#include <simfqt/SIMFQT_Service.hpp>
#include <simfqt/config/simfqt-paths.hpp>

```

```

namespace boost_uft = boost::unit_test;

struct UnitTestConfig {
    UnitTestConfig() {
        static std::ofstream _test_log ("FQTTestSuite_utfresults.xml");
        boost_uft::unit_test_log.set_stream (_test_log);
        boost_uft::unit_test_log.set_format (boost_uft::XML);
        boost_uft::unit_test_log.set_threshold_level (boost_uft::log_test_units);
        //boost_uft::unit_test_log.set_threshold_level
        // (boost_uft::log_successful_tests);
    }

    ~UnitTestConfig() {
    }
};

// /////////////////////////////////
void testFareQuoterHelper (const unsigned short iTestFlag,
                           const stdair::Filename_T iFareInputFilename,
                           const bool isBuiltin) {

    // Output log File
    std::ostringstream oStr;
    oStr << "FQTTestSuite_" << iTestFlag << ".log";
    const stdair::Filename_T lLogFilename (oStr.str());

    // Set the log parameters
    std::ofstream logOutputFile;
    // Open and clean the log outputfile
    logOutputFile.open (lLogFilename.c_str());
    logOutputFile.clear();

    // Initialise the SimFQT service object
    const stdair::BasLogParams lLogParams (stdair::LOG::DEBUG,
                                           logOutputFile);

    // Initialise the Simfqt service object
    SIMFQT::SIMFQT_Service simfqtService (lLogParams);

    // Check wether or not a (CSV) input file should be read
    if (isBuiltin == true) {

        // Build the default sample BOM tree (filled with fares) for Simfqt
        simfqtService.buildSampleBom();

    } else {

        // Build the BOM tree from parsing the fare input file
        SIMFQT::FareFilePath lFareFilePath (iFareInputFilename);
        simfqtService.parseAndLoad (lFareFilePath);
    }

    // Build a sample list of travel solutions and a booking request.
    stdair::TravelSolutionList_T lTravelSolutionList;
    simfqtService.buildSampleTravelSolutions (lTravelSolutionList);
    stdair::BookingRequestStruct lBookingRequest =
        simfqtService.buildBookingRequest();

    // Try to fareQuote the sample list of travel solutions
    simfqtService.quotePrices (lBookingRequest, lTravelSolutionList);

    // Close the log file
    logOutputFile.close();
}

// ////////////////// Main: Unit Test Suite //////////////////

// Set the UTF configuration (re-direct the output to a specific file)
BOOST_GLOBAL_FIXTURE (UnitTestConfig);

// Start the test suite
BOOST_AUTO_TEST_SUITE (master_test_suite)

```

```

BOOST_AUTO_TEST_CASE (simfqt_simple_pricing_test) {

    // Input file name
    const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "/fare01.csv")
        ;

    // State whether the BOM tree should be built-in or parsed from an input file
    const bool isBuiltIn = false;

    // Try to fareQuote the sample default list of travel solutions
    BOOST_CHECK_NO_THROW (testFareQuoterHelper (0, lFareInputFilename, isBuiltIn)
        );
}

BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_01) {

    // Input file name
    const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
        /fareError01.csv");

    // State whether the BOM tree should be built-in or parsed from an input file
    const bool isBuiltIn = false;

    // Try to fareQuote the sample default list of travel solutions
    BOOST_CHECK_THROW (testFareQuoterHelper (1, lFareInputFilename, isBuiltIn),
        SIMFQT::AirportPairNotFoundException);
}

BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_02) {

    // Input file name
    const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
        /fareError02.csv");

    // State whether the BOM tree should be built-in or parsed from an input file
    const bool isBuiltIn = false;

    // Try to fareQuote the sample default list of travel solutions
    BOOST_CHECK_THROW (testFareQuoterHelper (2, lFareInputFilename, isBuiltIn),
        SIMFQT::PosOrChannelNotFoundException);
}

BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_03) {

    // Input file name
    const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
        /fareError03.csv");

    // State whether the BOM tree should be built-in or parsed from an input file
    const bool isBuiltIn = false;

    // Try to fareQuote the sample default list of travel solutions
    BOOST_CHECK_THROW (testFareQuoterHelper (3, lFareInputFilename, isBuiltIn),
        SIMFQT::FlightDateNotFoundException);
}

BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_04) {

    // Input file name
    const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
        /fareError04.csv");

    // State whether the BOM tree should be built-in or parsed from an input file
    const bool isBuiltIn = false;

    // Try to fareQuote the sample default list of travel solutions
    BOOST_CHECK_THROW (testFareQuoterHelper (4, lFareInputFilename, isBuiltIn),
        SIMFQT::FlightTimeNotFoundException);
}

BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_05) {
}

```

```

// Input file name
const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
    /fareError05.csv");

// State whether the BOM tree should be built-in or parsed from an input file
const bool isBuiltin = false;

// Try to fareQuote the sample default list of travel solutions
BOOST_CHECK_THROW (testFareQuoterHelper (5, lFareInputFilename, isBuiltin),
    SIMFQT::FeaturesNotFoundException);
}

BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_06) {

// Input file name
const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
    /fareError06.csv");

// State whether the BOM tree should be built-in or parsed from an input file
const bool isBuiltin = false;

// Try to fareQuote the sample default list of travel solutions
BOOST_CHECK_THROW (testFareQuoterHelper (6, lFareInputFilename, isBuiltin),
    SIMFQT::AirlineNotFoundException);
}

BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_07) {

// Input file name
const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
    /fareError07.csv");

// State whether the BOM tree should be built-in or parsed from an input file
const bool isBuiltin = false;

// Try to fareQuote the sample default list of travel solutions
BOOST_CHECK_THROW (testFareQuoterHelper (7, lFareInputFilename, isBuiltin),
    SIMFQT::FareFileParsingFailedException);
}

BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_08) {

// Input file name
const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
    /missingFile.csv");

// State whether the BOM tree should be built-in or parsed from an input file
const bool isBuiltin = false;

// Try to fareQuote the sample default list of travel solutions
BOOST_CHECK_THROW (testFareQuoterHelper (8, lFareInputFilename, isBuiltin),
    SIMFQT::FareInputFileNotFoundException);
}

BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_09) {

// Input file name
const stdair::Filename_T lEmptyInputFilename (STDAIR_SAMPLE_DIR "/ ");

// State whether the BOM tree should be built-in or parsed from an input file
const bool isBuiltin = true;

// Try to fareQuote the sample default list of travel solutions
BOOST_CHECK_NO_THROW(testFareQuoterHelper (9, lEmptyInputFilename, isBuiltin)
    );
}

// End the test suite
BOOST_AUTO_TEST_SUITE_END()

/*

```

17 Directory Hierarchy

17.1 Directories

This directory hierarchy is sorted roughly, but not completely, alphabetically:

simfqt	67
basic	65
batches	65
bom	65
command	66
config	66
factory	66
service	66
ui	67
cmdline	66
test	67
simfqt	66

18 Namespace Index

18.1 Namespace List

Here is a list of all namespaces with brief descriptions:

SIMFQT	67
SIMFQT::FareParserHelper	69
stdair	
Forward declarations	71

19 Class Index

19.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

std::basic_fstream< char >	
std::basic_fstream< wchar_t >	
std::basic_ifstream< char >	
std::basic_ifstream< wchar_t >	
std::basic_ios< char >	
std::basic_ios< wchar_t >	
std::basic_iostream< char >	
std::basic_iostream< wchar_t >	
std::basic_istream< char >	
std::basic_istream< wchar_t >	
std::basic_istringstream< char >	
std::basic_istringstream< wchar_t >	
std::basic_ofstream< char >	
std::basic_ofstream< wchar_t >	
std::basic_ostringstream< char >	
std::basic_ostringstream< wchar_t >	
std::basic_string< char >	
std::basic_string< wchar_t >	
std::basic_stringstream< char >	
std::basic_stringstream< wchar_t >	
CmdAbstract	73
SIMFQT::FareParser	79
SIMFQT::FareRuleFileParser	81
SIMFQT::FareRuleGenerator	82
FacServiceAbstract	75
SIMFQT::FacSimfqtServiceContext	75
SIMFQT::FareQuoter	80
FileNotFoundException	100
SIMFQT::FareInputFileNotFoundException	78
grammar	102
SIMFQT::FareParserHelper::FareRuleParser< Iterator >	83
InputFilePath	102
SIMFQT::FareFilePath	78
ObjectNotFoundException	103
SIMFQT::AirlineNotFoundException	71

SIMFQT::AirportPairNotFoundException	72
SIMFQT::FeaturesNotFoundException	99
SIMFQT::FlightDateNotFoundException	100
SIMFQT::FlightTimeNotFoundException	101
SIMFQT::PosOrChannelNotFoundException	105
SIMFQT::FareParserHelper::ParserSemanticAction	103
SIMFQT::FareParserHelper::doEndFare	73
SIMFQT::FareParserHelper::storeAdvancePurchase	113
SIMFQT::FareParserHelper::storeAirlineCode	115
SIMFQT::FareParserHelper::storeCabinCode	117
SIMFQT::FareParserHelper::storeChangeFees	118
SIMFQT::FareParserHelper::storeChannel	120
SIMFQT::FareParserHelper::storeClass	121
SIMFQT::FareParserHelper::storeDateRangeEnd	123
SIMFQT::FareParserHelper::storeDateRangeStart	125
SIMFQT::FareParserHelper::storeDestination	126
SIMFQT::FareParserHelper::storeEndRangeTime	128
SIMFQT::FareParserHelper::storeFare	130
SIMFQT::FareParserHelper::storeFareId	131
SIMFQT::FareParserHelper::storeMinimumStay	133
SIMFQT::FareParserHelper::storeNonRefundable	135
SIMFQT::FareParserHelper::storeOrigin	136
SIMFQT::FareParserHelper::storePOS	138
SIMFQT::FareParserHelper::storeSaturdayStay	140
SIMFQT::FareParserHelper::storeStartRangeTime	141
SIMFQT::FareParserHelper::storeTripType	143
ParsingFileNotFoundException	105

20 Class Index	62
-----------------------	-----------

SIMFQT::FareFileParsingFailedException	77
RootException	106
SIMFQT::QuotingException	106
ServiceAbstract	107
SIMFQT::SIMFQT_ServiceContext	112
SIMFQT::SIMFQT_Service	107
StructAbstract	145
SIMFQT::FareRuleStruct	89

20 Class Index

20.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

SIMFQT::AirlineNotFoundException	71
SIMFQT::AirportPairNotFoundException	72
CmdAbstract	73
SIMFQT::FareParserHelper::doEndFare	73
FacServiceAbstract	75
SIMFQT::FacSimfqtServiceContext Factory for the service context	75
SIMFQT::FareFileParsingFailedException	77
SIMFQT::FareFilePath	78
SIMFQT::FareInputFileNotFoundException	78
SIMFQT::FareParser	79
SIMFQT::FareQuoter Command wrapping the pricing request process	80
SIMFQT::FareRuleFileParser	81
SIMFQT::FareRuleGenerator	82
SIMFQT::FareParserHelper::FareRuleParser< Iterator >	83

SIMFQT::FareRuleStruct	89
SIMFQT::FeaturesNotFoundException	99
FileNotFoundException	100
SIMFQT::FlightDateNotFoundException	100
SIMFQT::FlightTimeNotFoundException	101
grammar	102
InputFilePath	102
ObjectNotFoundException	103
SIMFQT::FareParserHelper::ParserSemanticAction	103
ParsingFileFailedException	105
SIMFQT::PosOrChannelNotFoundException	105
SIMFQT::QuotingException	106
RootException	106
ServiceAbstract	107
SIMFQT::SIMFQT_Service	
Interface for the SIMFQT Services	107
SIMFQT::SIMFQT_ServiceContext	
Class holding the context of the SimFQT services	112
SIMFQT::FareParserHelper::storeAdvancePurchase	113
SIMFQT::FareParserHelper::storeAirlineCode	115
SIMFQT::FareParserHelper::storeCabinCode	117
SIMFQT::FareParserHelper::storeChangeFees	118
SIMFQT::FareParserHelper::storeChannel	120
SIMFQT::FareParserHelper::storeClass	121
SIMFQT::FareParserHelper::storeDateRangeEnd	123
SIMFQT::FareParserHelper::storeDateRangeStart	125
SIMFQT::FareParserHelper::storeDestination	126
SIMFQT::FareParserHelper::storeEndRangeTime	128

21 File Index	64
----------------------	-----------

SIMFQT::FareParserHelper::storeFare	130
SIMFQT::FareParserHelper::storeFareId	131
SIMFQT::FareParserHelper::storeMinimumStay	133
SIMFQT::FareParserHelper::storeNonRefundable	135
SIMFQT::FareParserHelper::storeOrigin	136
SIMFQT::FareParserHelper::storePOS	138
SIMFQT::FareParserHelper::storeSaturdayStay	140
SIMFQT::FareParserHelper::storeStartRangeTime	141
SIMFQT::FareParserHelper::storeTripType	143
StructAbstract	145

21 File Index

21.1 File List

Here is a list of all files with brief descriptions:

simfqt/SIMFQT_Service.hpp	204
simfqt/SIMFQT_Types.hpp	206
simfqt/basic/BasConst.cpp	146
simfqt/basic/BasConst_General.hpp	146
simfqt/basic/BasConst_SIMFQT_Service.hpp	147
simfqt/batches/simfqt_parseFareRules.cpp	149
simfqt/bom/FareRuleStruct.cpp	152
simfqt/bom/FareRuleStruct.hpp	154
simfqt/command/FareParser.cpp	158
simfqt/command/FareParser.hpp	159
simfqt/command/FareParserHelper.cpp	160
simfqt/command/FareParserHelper.hpp	171
simfqt/command/FareQuoter.cpp	174

simfqt/command/FareQuoter.hpp	184
simfqt/command/FareRuleGenerator.cpp	186
simfqt/command/FareRuleGenerator.hpp	189
simfqt/config/simfqt-paths.hpp	192
simfqt/factory/FacSimfqtServiceContext.cpp	193
simfqt/factory/FacSimfqtServiceContext.hpp	194
simfqt/service/SIMFQT_Service.cpp	195
simfqt/service/SIMFQT_ServiceContext.cpp	201
simfqt/service/SIMFQT_ServiceContext.hpp	202
simfqt/ui/cmdline/simfqt.cpp	207
test/simfqt/FQTTTestSuite.cpp	223

22 Directory Documentation

22.1 simfqt/basic/ Directory Reference

Files

- file [BasConst.cpp](#)
- file [BasConst_General.hpp](#)
- file [BasConst_SIMFQT_Service.hpp](#)

22.2 simfqt/batches/ Directory Reference

Files

- file [simfqt_parseFareRules.cpp](#)

22.3 simfqt/bom/ Directory Reference

Files

- file [FareRuleStruct.cpp](#)
- file [FareRuleStruct.hpp](#)

22.4 simfqt/ui/cmdline/ Directory Reference

Files

- file [simfqt.cpp](#)

22.5 simfqt/command/ Directory Reference

Files

- file [FareParser.cpp](#)
- file [FareParser.hpp](#)
- file [FareParserHelper.cpp](#)
- file [FareParserHelper.hpp](#)
- file [FareQuoter.cpp](#)
- file [FareQuoter.hpp](#)
- file [FareRuleGenerator.cpp](#)
- file [FareRuleGenerator.hpp](#)

22.6 simfqt/config/ Directory Reference

Files

- file [simfqt-paths.hpp](#)

22.7 simfqt/factory/ Directory Reference

Files

- file [FacSimfqtServiceContext.cpp](#)
- file [FacSimfqtServiceContext.hpp](#)

22.8 simfqt/service/ Directory Reference

Files

- file [SIMFQT_Service.cpp](#)
- file [SIMFQT_ServiceContext.cpp](#)
- file [SIMFQT_ServiceContext.hpp](#)

22.9 test/simfqt/ Directory Reference

Files

- file [FQTTestSuite.cpp](#)

22.10 simfqt/ Directory Reference

Directories

- directory [basic](#)
- directory [batches](#)
- directory [bom](#)
- directory [command](#)
- directory [config](#)
- directory [factory](#)
- directory [service](#)
- directory [ui](#)

Files

- file [SIMFQT_Service.hpp](#)
- file [SIMFQT_Types.hpp](#)

22.11 test/ Directory Reference

Directories

- directory [simfqt](#)

22.12 simfqt/ui/ Directory Reference

Directories

- directory [cmdline](#)

23 Namespace Documentation

23.1 SIMFQT Namespace Reference

Namespaces

- namespace [FareParserHelper](#)

Classes

- struct [FareRuleStruct](#)
- class [FareParser](#)
- class [FareRuleFileParser](#)
- class [FareQuoter](#)

Command wrapping the pricing request process.

- class [FareRuleGenerator](#)
- class [FacSimfqtServiceContext](#)

Factory for the service context.
- class [SIMFQT_ServiceContext](#)

Class holding the context of the SimFQT services.
- class [SIMFQT_Service](#)

Interface for the SIMFQT Services.
- class [FareFileParsingFailedException](#)
- class [AirportPairNotFoundException](#)
- class [PosOrChannelNotFoundException](#)
- class [FlightDateNotFoundException](#)
- class [FlightTimeNotFoundException](#)
- class [FeaturesNotFoundException](#)
- class [AirlineNotFoundException](#)
- class [FareInputFileNotFoundException](#)
- class [QuotingException](#)
- class [FareFilePath](#)

TypeDefs

- typedef unsigned int [FareQuoteID_T](#)
- typedef boost::shared_ptr<[SIMFQT_Service](#)> [SIMFQT_ServicePtr_T](#)

Variables

- const std::string [DEFAULT_FARE_QUOTER_ID](#) = "IATA"

23.1.1 Typedef Documentation

23.1.1.1 typedef unsigned int [SIMFQT::FareQuoteID_T](#)

ID for the Fare Quote system.

Definition at line 143 of file [SIMFQT_Types.hpp](#).

23.1.1.2 typedef boost::shared_ptr<[SIMFQT_Service](#)> [SIMFQT::SIMFQT_ServicePtr_T](#)

(Smart) Pointer on the SimFQT service handler.

Definition at line 148 of file [SIMFQT_Types.hpp](#).

23.1.2 Variable Documentation

23.1.2.1 `const std::string SIMFQT::DEFAULT_FARE_QUOTER_ID = "IATA"`

Default ID for the [SIMFQT_Service](#).

Definition at line 10 of file [BasConst.cpp](#).

23.2 SIMFQT::FareParserHelper Namespace Reference

Classes

- struct [FareRuleParser](#)
- struct [ParserSemanticAction](#)
- struct [storeFareId](#)
- struct [storeOrigin](#)
- struct [storeDestination](#)
- struct [storeTripType](#)
- struct [storeDateRangeStart](#)
- struct [storeDateRangeEnd](#)
- struct [storeStartRangeTime](#)
- struct [storeEndRangeTime](#)
- struct [storePOS](#)
- struct [storeCabinCode](#)
- struct [storeChannel](#)
- struct [storeAdvancePurchase](#)
- struct [storeSaturdayStay](#)
- struct [storeChangeFees](#)
- struct [storeNonRefundable](#)
- struct [storeMinimumStay](#)
- struct [storeFare](#)
- struct [storeAirlineCode](#)
- struct [storeClass](#)
- struct [doEndFare](#)

Variables

- `stdair::int1_p_t int1_p`
- `stdair::uint2_p_t uint2_p`
- `stdair::uint4_p_t uint4_p`
- `stdair::uint1_4_p_t uint1_4_p`
- `stdair::hour_p_t hour_p`
- `stdair::minute_p_t minute_p`
- `stdair::second_p_t second_p`
- `stdair::year_p_t year_p`
- `stdair::month_p_t month_p`
- `stdair::day_p_t day_p`

23.2.1 Variable Documentation

23.2.1.1 stdair::int1_p_t SIMFQT::FareParserHelper::int1_p

Namespaces. 1-digit-integer parser

Definition at line 444 of file [FareParserHelper.cpp](#).

23.2.1.2 stdair::uint2_p_t SIMFQT::FareParserHelper::uint2_p

2-digit-integer parser

Definition at line 447 of file [FareParserHelper.cpp](#).

23.2.1.3 stdair::uint4_p_t SIMFQT::FareParserHelper::uint4_p

4-digit-integer parser

Definition at line 450 of file [FareParserHelper.cpp](#).

23.2.1.4 stdair::uint1_4_p_t SIMFQT::FareParserHelper::uint1_4_p

Up-to-4-digit-integer parser

Definition at line 453 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

23.2.1.5 stdair::hour_p_t SIMFQT::FareParserHelper::hour_p

Time element parsers.

Definition at line 456 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

23.2.1.6 stdair::minute_p_t SIMFQT::FareParserHelper::minute_p

Definition at line 457 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

23.2.1.7 stdair::second_p_t SIMFQT::FareParserHelper::second_p

Definition at line 458 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

23.2.1.8 stdair::year_p_t SIMFQT::FareParserHelper::year_p

Date element parsers.

Definition at line 461 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

23.2.1.9 stdair::month_p_t SIMFQT::FareParserHelper::month_p

Definition at line 462 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

23.2.1.10 stdair::day_p_t SIMFQT::FareParserHelper::day_p

Definition at line 463 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

23.3 stdair Namespace Reference

Forward declarations.

23.3.1 Detailed Description

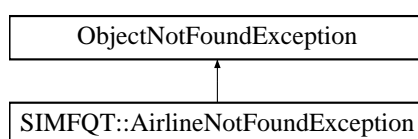
Forward declarations.

24 Class Documentation

24.1 SIMFQT::AirlineNotFoundException Class Reference

```
#include <simfqt/SIMFQT_Types.hpp>
```

Inheritance diagram for SIMFQT::AirlineNotFoundException:



Public Member Functions

- [AirlineNotFoundException \(const std::string &iWhat\)](#)

24.1.1 Detailed Description

The airline can not be found.

Definition at line 99 of file [SIMFQT_Types.hpp](#).

24.1.2 Constructor & Destructor Documentation

24.1.2.1 **SIMFQT::AirlineNotFoundException::AirlineNotFoundException (const std::string & *iWhat*) [inline]**

Constructor.

Definition at line 104 of file [SIMFQT_Types.hpp](#).

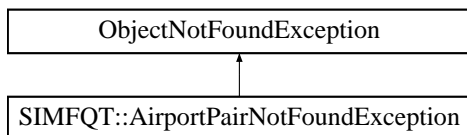
The documentation for this class was generated from the following file:

- [simfqt/SIMFQT_Types.hpp](#)

24.2 SIMFQT::AirportPairNotFoundException Class Reference

#include <simfqt/SIMFQT_Types.hpp>

Inheritance diagram for SIMFQT::AirportPairNotFoundException:



Public Member Functions

- [AirportPairNotFoundException \(const std::string &*iWhat*\)](#)

24.2.1 Detailed Description

The given airport pair can not be found.

Definition at line 39 of file [SIMFQT_Types.hpp](#).

24.2.2 Constructor & Destructor Documentation

24.2.2.1 **SIMFQT::AirportPairNotFoundException::AirportPairNotFoundException (const std::string & *iWhat*) [inline]**

Constructor.

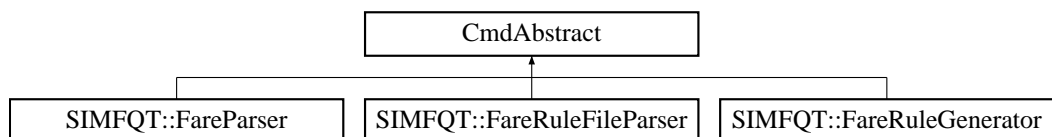
Definition at line 44 of file [SIMFQT_Types.hpp](#).

The documentation for this class was generated from the following file:

- simfqt/SIMFQT_Types.hpp

24.3 CmdAbstract Class Reference

Inheritance diagram for CmdAbstract:



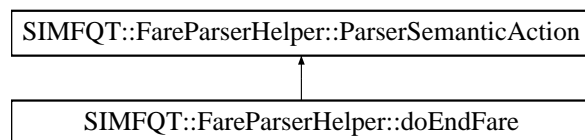
The documentation for this class was generated from the following file:

- simfqt/command/FareRuleGenerator.hpp

24.4 SIMFQT::FareParserHelper::doEndFare Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::doEndFare:



Public Member Functions

- `doEndFare (stdair::BomRoot &, FareRuleStruct &)`
- `void operator() (boost::spirit::qi::unused_type, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type) const`

Public Attributes

- `stdair::BomRoot & _bomRoot`
- `FareRuleStruct & _fareRule`

24.4.1 Detailed Description

Mark the end of the fare-rule parsing.

Definition at line 230 of file [FareParserHelper.hpp](#).

24.4.2 Constructor & Destructor Documentation

24.4.2.1 **SIMFQT::FareParserHelper::doEndFare::doEndFare (stdair::BomRoot & ioBomRoot, FareRuleStruct & ioFareRule)**

Actor Constructor.

Definition at line 417 of file [FareParserHelper.cpp](#).

24.4.3 Member Function Documentation

24.4.3.1 **void SIMFQT::FareParserHelper::doEndFare::operator() (boost::spirit::qi::unused_type , boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const**

Actor Function (functor).

Definition at line 424 of file [FareParserHelper.cpp](#).

References [_bomRoot](#), [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::describe\(\)](#).

24.4.4 Member Data Documentation

24.4.4.1 **stdair::BomRoot& SIMFQT::FareParserHelper::doEndFare::_bomRoot**

Actor Specific Context.

Definition at line 238 of file [FareParserHelper.hpp](#).

Referenced by [operator\(\)](#).

24.4.4.2 **FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule [inherited]**

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

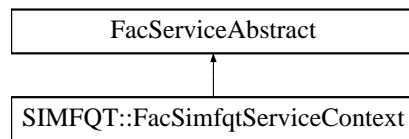
Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)](#), [SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)](#), and [operator\(\)](#).

The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.5 FacServiceAbstract Class Reference

Inheritance diagram for FacServiceAbstract:



The documentation for this class was generated from the following file:

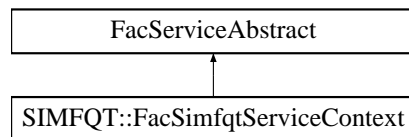
- simfqt/factory/[FacSimfqtServiceContext.hpp](#)

24.6 SIMFQT::FacSimfqtServiceContext Class Reference

Factory for the service context.

```
#include <simfqt/factory/FacSimfqtServiceContext.hpp>
```

Inheritance diagram for SIMFQT::FacSimfqtServiceContext:



Public Member Functions

- [~FacSimfqtServiceContext \(\)](#)
- [SIMFQT_ServiceContext & create \(\)](#)

Static Public Member Functions

- static [FacSimfqtServiceContext & instance \(\)](#)

Protected Member Functions

- [FacSimfqtServiceContext \(\)](#)

24.6.1 Detailed Description

Factory for the service context.

Definition at line 22 of file [FacSimfqtServiceContext.hpp](#).

24.6.2 Constructor & Destructor Documentation

24.6.2.1 SIMFQT::FacSimfqtServiceContext::~FacSimfqtServiceContext()

Destructor.

The Destruction put the _instance to NULL in order to be clean for the next [FacSimfqtServiceContext::instance\(\)](#).

Definition at line 17 of file [FacSimfqtServiceContext.cpp](#).

24.6.2.2 SIMFQT::FacSimfqtServiceContext::FacSimfqtServiceContext() [inline, protected]

Default Constructor.

This constructor is protected in order to ensure the singleton pattern.

Definition at line 57 of file [FacSimfqtServiceContext.hpp](#).

Referenced by [instance\(\)](#).

24.6.3 Member Function Documentation

24.6.3.1 FacSimfqtServiceContext & SIMFQT::FacSimfqtServiceContext::instance() [static]

Provide the unique instance.

The singleton is instantiated when first used.

Returns

FacServiceContext&

Definition at line 22 of file [FacSimfqtServiceContext.cpp](#).

References [FacSimfqtServiceContext\(\)](#).

24.6.3.2 SIMFQT_ServiceContext & SIMFQT::FacSimfqtServiceContext::create()

Create a new ServiceContext object.

This new object is added to the list of instantiated objects.

Returns

ServiceContext& The newly created object.

Definition at line 34 of file [FacSimfqtServiceContext.cpp](#).

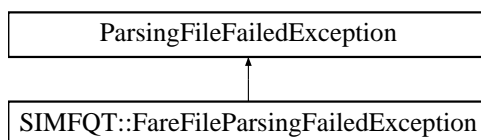
The documentation for this class was generated from the following files:

- [simfqt/factory/FacSimfqtServiceContext.hpp](#)
- [simfqt/factory/FacSimfqtServiceContext.cpp](#)

24.7 SIMFQT::FareFileParsingFailedException Class Reference

```
#include <simfqt/SIMFQT_Types.hpp>
```

Inheritance diagram for SIMFQT::FareFileParsingFailedException:



Public Member Functions

- [FareFileParsingFailedException \(const std::string &iWhat\)](#)

24.7.1 Detailed Description

The fare input file can not be parsed.

Definition at line 26 of file [SIMFQT_Types.hpp](#).

24.7.2 Constructor & Destructor Documentation

24.7.2.1 SIMFQT::FareFileParsingFailedException::FareFileParsingFailedException (const std::string & iWhat) [inline]

Constructor.

Definition at line 32 of file [SIMFQT_Types.hpp](#).

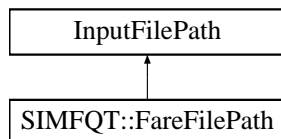
The documentation for this class was generated from the following file:

- [simfqt/SIMFQT_Types.hpp](#)

24.8 SIMFQT::FareFilePath Class Reference

```
#include <simfqt/SIMFQT_Types.hpp>
```

Inheritance diagram for SIMFQT::FareFilePath:



Public Member Functions

- [FareFilePath](#) (const stdair::Filename_T &iFilename)

24.8.1 Detailed Description

Fare input file.

Definition at line 130 of file [SIMFQT_Types.hpp](#).

24.8.2 Constructor & Destructor Documentation

24.8.2.1 SIMFQT::FareFilePath::FareFilePath (const stdair::Filename_T & iFilename) [inline, explicit]

Constructor.

Definition at line 135 of file [SIMFQT_Types.hpp](#).

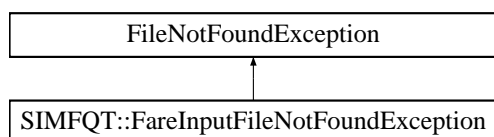
The documentation for this class was generated from the following file:

- simfqt/[SIMFQT_Types.hpp](#)

24.9 SIMFQT::FareInputFileNotFoundException Class Reference

```
#include <simfqt/SIMFQT_Types.hpp>
```

Inheritance diagram for SIMFQT::FareInputFileNotFoundException:



Public Member Functions

- [FareInputFileNotFoundException \(const std::string &iWhat\)](#)

24.9.1 Detailed Description

The fare input file can not be found.

Definition at line 111 of file [SIMFQT_Types.hpp](#).

24.9.2 Constructor & Destructor Documentation

24.9.2.1 SIMFQT::FareInputFileNotFoundException::FareInputFileNotFoundException (const std::string & iWhat) [inline]

Constructor.

Definition at line 116 of file [SIMFQT_Types.hpp](#).

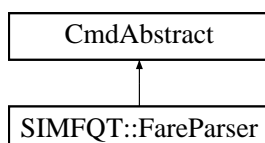
The documentation for this class was generated from the following file:

- simfqt/[SIMFQT_Types.hpp](#)

24.10 SIMFQT::FareParser Class Reference

```
#include <simfqt/command/FareParser.hpp>
```

Inheritance diagram for SIMFQT::FareParser:



Static Public Member Functions

- static void [fareRuleGeneration \(const FareFilePath &, stdair::BomRoot &\)](#)

24.10.1 Detailed Description

Class wrapping the parser entry point.

Definition at line 23 of file [FareParser.hpp](#).

24.10.2 Member Function Documentation

24.10.2.1 `void SIMFQT::FareParser::fareRuleGeneration (const FareFilePath & iFareFilename, stdair::BomRoot & ioBomRoot) [static]`

Parses the CSV file describing the fares for the simulator, and generates the fare bom tree accordingly.

Parameters

<code>const</code>	<code>FareFilePath&</code> The file-name of the CSV-formatted fare input file.
<code>stdair::BomRoot&</code>	Root of the BOM tree.

Definition at line 17 of file [FareParser.cpp](#).

References [SIMFQT::FareRuleFileParser::generateFareRules\(\)](#).

Referenced by [SIMFQT::SIMFQT_Service::parseAndLoad\(\)](#).

The documentation for this class was generated from the following files:

- simfqt/command/[FareParser.hpp](#)
- simfqt/command/[FareParser.cpp](#)

24.11 SIMFQT::FareQuoter Class Reference

Command wrapping the pricing request process.

```
#include <simfqt/command/FareQuoter.hpp>
```

Friends

- class [SIMFQT_Service](#)

24.11.1 Detailed Description

Command wrapping the pricing request process.

Definition at line 29 of file [FareQuoter.hpp](#).

24.11.2 Friends And Related Function Documentation

24.11.2.1 `friend class SIMFQT_Service [friend]`

Friend classes: only the SimFQT service may access to the methods of that command class.

Definition at line 32 of file [FareQuoter.hpp](#).

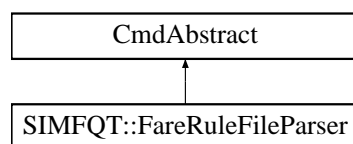
The documentation for this class was generated from the following files:

- simfqt/command/[FareQuoter.hpp](#)
- simfqt/command/[FareQuoter.cpp](#)

24.12 SIMFQT::FareRuleFileParser Class Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareRuleFileParser:



Public Member Functions

- [FareRuleFileParser](#) (stdair::BomRoot &*ioBomRoot*, const stdair::Filename_T &*iFilename*)
- [void generateFareRules \(\)](#)

24.12.1 Detailed Description

Class wrapping the initialisation and entry point of the parser.

The seemingly redundancy is used to force the instantiation of the actual parser, which is a templatised Boost Spirit grammar. Hence, the actual parser is instantiated within that class object code.

Definition at line [254](#) of file [FareParserHelper.hpp](#).

24.12.2 Constructor & Destructor Documentation

24.12.2.1 SIMFQT::FareRuleFileParser::FareRuleFileParser (stdair::BomRoot & *ioBomRoot*, const stdair::Filename_T & *iFilename*)

Constructor.

Definition at line [642](#) of file [FareParserHelper.cpp](#).

24.12.3 Member Function Documentation

24.12.3.1 void SIMFQT::FareRuleFileParser::generateFareRules ()

Parse the input file and generate the fare rules.

Definition at line [664](#) of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParser::fareRuleGeneration\(\)](#).

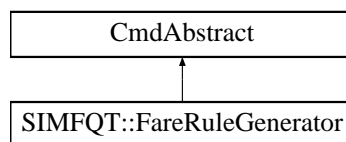
The documentation for this class was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.13 SIMFQT::FareRuleGenerator Class Reference

```
#include <simfqt/command/FareRuleGenerator.hpp>
```

Inheritance diagram for SIMFQT::FareRuleGenerator:



Friends

- class [FareFileParser](#)
- struct [FareParserHelper::doEndFare](#)
- class [FareParser](#)

24.13.1 Detailed Description

Class handling the generation / instantiation of the Fare BOM.

Definition at line 33 of file [FareRuleGenerator.hpp](#).

24.13.2 Friends And Related Function Documentation

24.13.2.1 friend class [FareFileParser](#) [friend]

Definition at line 38 of file [FareRuleGenerator.hpp](#).

24.13.2.2 friend struct [FareParserHelper::doEndFare](#) [friend]

Definition at line 39 of file [FareRuleGenerator.hpp](#).

24.13.2.3 friend class [FareParser](#) [friend]

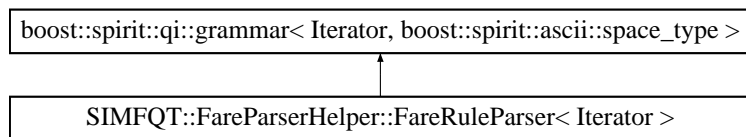
Definition at line 40 of file [FareRuleGenerator.hpp](#).

The documentation for this class was generated from the following files:

- simfqt/command/[FareRuleGenerator.hpp](#)
- simfqt/command/[FareRuleGenerator.cpp](#)

24.14 SIMFQT::FareParserHelper::FareRuleParser< Iterator > Struct Template - Reference

Inheritance diagram for SIMFQT::FareParserHelper::FareRuleParser< Iterator >:



Public Member Functions

- [FareRuleParser](#) (stdair::BomRoot &ioBomRoot, [FareRuleStruct](#) &iorefareRule)

Public Attributes

- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [start](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [comments](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [fare_rule](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [fare_rule_end](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [fare_key](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [fare_id](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [origin](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [destination](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [tripType](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [dateRangeStart](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [dateRangeEnd](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [date](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [timeRangeStart](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [timeRangeEnd](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [time](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [point_of_sale](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [cabinCode](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [channel](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [advancePurchase](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [saturdayStay](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [changeFees](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [nonRefundable](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [minimumStay](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [fare](#)
- boost::spirit::qi::rule < Iterator, boost::spirit::ascii::space_type > [segment](#)
- stdair::BomRoot & [_bomRoot](#)
- [FareRuleStruct](#) & [_fareRule](#)

24.14.1 Detailed Description

```
template<typename Iterator>struct SIMFQT::FareParserHelper::FareRuleParser< Iterator >
```

Fare: fareID; OriginCity; DestinationCity; DateRangeStart; DateRangeEnd; DepartureTimeRangeStart; DepartureTimeRangeEnd; POS; AdvancePurchase; SaturdayNight; ChangeFees; NonRefundable; MinimumStay; Price; AirlineCode; Class;

fareID OriginCity (3-char airport code) DestinationCity (3-char airport code) DateRangeStart (yyyy-mm-dd) DateRangeEnd (yyyy-mm-dd) DepartureTimeRangeStart (hh:mm) DepartureTimeRangeEnd (hh:mm) POS (3-char point_of_sale city) Cabin Code (1-char cabin code) Channel (D=direct, I=indirect, N=oNline, F=oFfline) AdvancePurchase - SaturdayNight (T=True, F=False) ChangeFees (T=True, F=False) NonRefundable (T=True, F=False) MinimumStay Price AirlineCode (2-char airline code) ClassList (List of 1-char class code) Grammar for the Fare-Rule parser.

Definition at line 500 of file [FareParserHelper.cpp](#).

24.14.2 Constructor & Destructor Documentation

```
24.14.2.1 template<typename Iterator> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser ( stdair::BomRoot & ioBomRoot, FareRuleStruct & iofareRule ) [inline]
```

Definition at line 504 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::_bomRoot](#), [-SIMFQT::FareParserHelper::FareRuleParser< Iterator >::_fareRule](#), [SIMFQT::FareRuleStruct::_itDay](#), [SIMFQT::FareRuleStruct::_itHours](#), [SIMFQT::FareRuleStruct::_itMinutes](#), [SIMFQT::FareRuleStruct::_itMonth](#), [SIMFQT::FareRuleStruct::_itSeconds](#), [SIMFQT::FareRuleStruct::_itYear](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::advancePurchase](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::cabinCode](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::changeFees](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::channel](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::comments](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::date](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::dateRangeEnd](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::dateRangeStart](#), [SIMFQT::FareParserHelper::day_p](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::destination](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::fare](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::fare_id](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::fare_key](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::fare_rule](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::fare_rule_end](#), [SIMFQT::FareParserHelper::hour_p](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::minimumStay](#), [SIMFQT::FareParserHelper::minute_p](#), [SIMFQT::FareParserHelper::month_p](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::nonRefundable](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::origin](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::point_of_sale](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::saturdayStay](#), [SIMFQT::FareParserHelper::second_p](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::segment](#), [SIMFQT::FareParserHelper::FareRuleParser<](#)

`Iterator >::start, SIMFQT::FareParserHelper::FareRuleParser< Iterator >::time, SIMFQT::FareParserHelper::FareRuleParser< Iterator >::timeRangeEnd, SIMFQT::FareParserHelper::FareRuleParser< Iterator >::timeRangeStart, SIMFQT::FareParserHelper::FareRuleParser< Iterator >::tripType, SIMFQT::FareParserHelper::uint1_4_p, and SIMFQT::FareParserHelper::year_p.`

24.14.3 Member Data Documentation

24.14.3.1 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::start

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.2 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::comments

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.3 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::fare_rule

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.4 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::fare_rule_end

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.5 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::fare_key

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.6 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::fare_id

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.7 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::origin

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.8 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::destination

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.9 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::tripType

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.10 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::dateRangeStart

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.11 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::dateRangeEnd

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.12 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::date

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.13 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::timeRangeStart

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.14 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::timeRangeEnd

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.15 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::time

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.16 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::point_of_sale

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.17 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::cabinCode

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.18 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::channel

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.19 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::advancePurchase

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.20 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::saturdayStay

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.21 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::changeFees

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.22 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::nonRefundable

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.23 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::minimumStay

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.24 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::fare

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.25 template<typename Iterator> boost::spirit::qi::rule<Iterator, boost::spirit::ascii::space_type> SIMFQT::FareParserHelper::FareRuleParser< Iterator >::segment

Definition at line 620 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.26 template<typename Iterator> stdair::BomRoot& SIMFQT::FareParserHelper::FareRuleParser< Iterator >::_bomRoot

Definition at line 627 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.14.3.27 template<typename Iterator> FareRuleStruct& SIMFQT::FareParserHelper::FareRuleParser< Iterator >::_fareRule

Definition at line 628 of file [FareParserHelper.cpp](#).

Referenced by [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

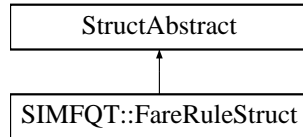
The documentation for this struct was generated from the following file:

- [simfqt/command/FareParserHelper.cpp](#)

24.15 SIMFQT::FareRuleStruct Struct Reference

```
#include <simfqt/bom/FareRuleStruct.hpp>
```

Inheritance diagram for SIMFQT::FareRuleStruct:



Public Member Functions

- `FareRuleStruct ()`
- `SIMFQT::FareQuoteID_T getFareID () const`
- `stdair::AirportCode_T getOrigin () const`
- `stdair::AirportCode_T getDestination () const`
- `stdair::TripType_T getTripType () const`
- `stdair::Date_T getDateRangeStart () const`
- `stdair::Date_T getDateRangeEnd () const`
- `stdair::Duration_T getTimeRangeStart () const`
- `stdair::Duration_T getTimeRangeEnd () const`
- `stdair::CabinCode_T getCabinCode () const`
- `const stdair::CityCode_T getPOS () const`
- `stdair::ChannelLabel_T getChannel () const`
- `stdair::DayDuration_T getAdvancePurchase () const`
- `stdair::SaturdayStay_T getSaturdayStay () const`
- `stdair::ChangeFees_T getChangeFees () const`
- `stdair::NonRefundable_T getNonRefundable () const`
- `stdair::DayDuration_T getMinimumStay () const`
- `stdair::PriceValue_T getFare () const`
- `stdair::AirlineCode_T getAirlineCode () const`
- `stdair::ClassCode_T getClassCode () const`
- `const unsigned int getAirlineListSize () const`
- `const unsigned int getClassCodeListSize () const`
- `stdair::AirlineCodeList_T getAirlineList () const`
- `stdair::ClassList_StringList_T getClassCodeList () const`
- `stdair::Date_T calculateDate () const`
- `stdair::Duration_T calculateTime () const`
- `const std::string describe () const`
- `void setFareID (const SIMFQT::FareQuoteID_T &iFareQuoteID)`
- `void setOrigin (const stdair::AirportCode_T &iOrigin)`
- `void setDestination (const stdair::AirportCode_T &iDestination)`
- `void setTripType (const stdair::TripType_T &iTripType)`
- `void setDateRangeStart (const stdair::Date_T &iDateRangeStart)`
- `void setDateRangeEnd (const stdair::Date_T &iDateRangeEnd)`
- `void setTimeRangeStart (const stdair::Duration_T &iTimeRangeStart)`
- `void setTimeRangeEnd (const stdair::Duration_T &iTimeRangeEnd)`
- `void setCabinCode (const stdair::CabinCode_T &iCabinCode)`
- `void setPOS (const stdair::CityCode_T &iPOS)`
- `void setChannel (const stdair::ChannelLabel_T &iChannel)`
- `void setAdvancePurchase (const stdair::DayDuration_T &iAdvancePurchase)`
- `void setSaturdayStay (const stdair::SaturdayStay_T &iSaturdayStay)`
- `void setChangeFees (const stdair::ChangeFees_T &iChangeFees)`
- `void setNonRefundable (const stdair::NonRefundable_T &iNonRefundable)`
- `void setMinimumStay (const stdair::DayDuration_T &iMinimumStay)`
- `void setFare (const stdair::PriceValue_T &iFare)`
- `void setAirlineCode (const stdair::AirlineCode_T &iAirlineCode)`

- void [setClassCode](#) (const stdair::ClassCode_T &iClassCode)
- void [clearAirlineCodeList](#) ()
- void [clearClassCodeList](#) ()
- void [addAirlineCode](#) (const stdair::AirlineCode_T &iAirlineCode)
- void [addClassCode](#) (const stdair::ClassCode_T &iClassCode)

Public Attributes

- stdair::year_t [_itYear](#)
- stdair::month_t [_itMonth](#)
- stdair::day_t [_itDay](#)
- stdair::hour_t [_itHours](#)
- stdair::minute_t [_itMinutes](#)
- stdair::second_t [_itSeconds](#)

24.15.1 Detailed Description

Utility Structure for the parsing of fare-rule structures.

Definition at line [21](#) of file [FareRuleStruct.hpp](#).

24.15.2 Constructor & Destructor Documentation

24.15.2.1 SIMFQT::FareRuleStruct::FareRuleStruct()

Default constructor.

Definition at line [17](#) of file [FareRuleStruct.cpp](#).

24.15.3 Member Function Documentation

24.15.3.1 SIMFQT::FareQuoteID_T SIMFQT::FareRuleStruct::getFareID() const [inline]

Get the fare ID.

Definition at line [30](#) of file [FareRuleStruct.hpp](#).

24.15.3.2 stdair::AirportCode_T SIMFQT::FareRuleStruct::getOrigin() const [inline]

Get the origin.

Definition at line [35](#) of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#).

24.15.3.3 `stdair::AirportCode_T SIMFQT::FareRuleStruct::getDestination() const [inline]`

Get the destination.

Definition at line 40 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#).

24.15.3.4 `stdair::TripType_T SIMFQT::FareRuleStruct::getTripType() const [inline]`

Get the trip type.

Definition at line 45 of file [FareRuleStruct.hpp](#).

24.15.3.5 `stdair::Date_T SIMFQT::FareRuleStruct::getDateRangeStart() const [inline]`

Get the date range start.

Definition at line 50 of file [FareRuleStruct.hpp](#).

24.15.3.6 `stdair::Date_T SIMFQT::FareRuleStruct::getDateRangeEnd() const [inline]`

Get the date range end.

Definition at line 55 of file [FareRuleStruct.hpp](#).

24.15.3.7 `stdair::Duration_T SIMFQT::FareRuleStruct::getTimeRangeStart() const [inline]`

Get the time range start.

Definition at line 60 of file [FareRuleStruct.hpp](#).

24.15.3.8 `stdair::Duration_T SIMFQT::FareRuleStruct::getTimeRangeEnd() const [inline]`

Get the time range end.

Definition at line 65 of file [FareRuleStruct.hpp](#).

24.15.3.9 `stdair::CabinCode_T SIMFQT::FareRuleStruct::getCabinCode() const [inline]`

Get the cabin code.

Definition at line 70 of file [FareRuleStruct.hpp](#).

24.15.3.10 `const stdair::CityCode_T SIMFQT::FareRuleStruct::getPOS() const [inline]`

Get the point-of-sale.

Definition at line 75 of file [FareRuleStruct.hpp](#).

```
24.15.3.11 stdair::ChannelLabel_T SIMFQT::FareRuleStruct::getChannel( ) const  
           [inline]
```

Get the channel.

Definition at line 80 of file [FareRuleStruct.hpp](#).

```
24.15.3.12 stdair::DayDuration_T SIMFQT::FareRuleStruct::getAdvancePurchase( )  
           const [inline]
```

Get the advance purchase.

Definition at line 85 of file [FareRuleStruct.hpp](#).

```
24.15.3.13 stdair::SaturdayStay_T SIMFQT::FareRuleStruct::getSaturdayStay( ) const  
           [inline]
```

Get the saturday stay option.

Definition at line 90 of file [FareRuleStruct.hpp](#).

```
24.15.3.14 stdair::ChangeFees_T SIMFQT::FareRuleStruct::getChangeFees( ) const  
           [inline]
```

Get the change fees.

Definition at line 95 of file [FareRuleStruct.hpp](#).

```
24.15.3.15 stdair::NonRefundable_T SIMFQT::FareRuleStruct::getNonRefundable( ) const  
           [inline]
```

Get the refundable option.

Definition at line 100 of file [FareRuleStruct.hpp](#).

```
24.15.3.16 stdair::DayDuration_T SIMFQT::FareRuleStruct::getMinimumStay( ) const  
           [inline]
```

Get the minimum stay.

Definition at line 105 of file [FareRuleStruct.hpp](#).

```
24.15.3.17 stdair::PriceValue_T SIMFQT::FareRuleStruct::getFare( ) const  
           [inline]
```

Get the fare.

Definition at line 110 of file [FareRuleStruct.hpp](#).

```
24.15.3.18 stdair::AirlineCode_T SIMFQT::FareRuleStruct::getAirlineCode( ) const  
           [inline]
```

Get the airline code.

Definition at line 115 of file [FareRuleStruct.hpp](#).

24.15.3.19 stdair::ClassCode_T SIMFQT::FareRuleStruct::getClassCode () const
[inline]

Get the class code.

Definition at line 120 of file [FareRuleStruct.hpp](#).

24.15.3.20 const unsigned int SIMFQT::FareRuleStruct::getAirlineListSize () const
[inline]

Get the size of the airline code list.

Definition at line 125 of file [FareRuleStruct.hpp](#).

24.15.3.21 const unsigned int SIMFQT::FareRuleStruct::getClassCodeListSize () const
[inline]

Get the size of the class code list.

Definition at line 130 of file [FareRuleStruct.hpp](#).

24.15.3.22 stdair::AirlineCodeList_T SIMFQT::FareRuleStruct::getAirlineList () const
[inline]

Get the airline code list.

Definition at line 135 of file [FareRuleStruct.hpp](#).

24.15.3.23 stdair::ClassList_StringList_T SIMFQT::FareRuleStruct::getClassCodeList () const
[inline]

Get the class code list.

Definition at line 140 of file [FareRuleStruct.hpp](#).

24.15.3.24 stdair::Date_T SIMFQT::FareRuleStruct::calculateDate () const

Calculate the date from the staging details.

Definition at line 39 of file [FareRuleStruct.cpp](#).

References [_itDay](#), [_itMonth](#), and [_itYear](#).

Referenced by [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#), and [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#).

24.15.3.25 stdair::Duration_T SIMFQT::FareRuleStruct::calculateTime () const

Calculate the time from the staging details.

Definition at line 45 of file [FareRuleStruct.cpp](#).

References [_itHours](#), [_itMinutes](#), and [_itSeconds](#).

Referenced by [SIMFQT::FareParserHelper::storeStartTime::operator\(\)\(\)](#), and [SIMFQT::FareParserHelper::storeEndTime::operator\(\)\(\)](#).

[MFQT::FareParserHelper::storeEndRangeTime::operator\(\)\(\)](#).

24.15.3.26 `const std::string SIMFQT::FareRuleStruct::describe() const`

Display of the structure.

Definition at line 54 of file [FareRuleStruct.cpp](#).

Referenced by [SIMFQT::FareParserHelper::doEndFare::operator\(\)\(\)](#).

24.15.3.27 `void SIMFQT::FareRuleStruct::setFareID(const SIMFQT::FareQuoteID_T & iFareQuoteID) [inline]`

Set the fare ID.

Definition at line 158 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#).

24.15.3.28 `void SIMFQT::FareRuleStruct::setOrigin(const stdair::AirportCode_T & iOrigin) [inline]`

Set the origin.

Definition at line 163 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeOrigin::operator\(\)\(\)](#).

24.15.3.29 `void SIMFQT::FareRuleStruct::setDestination(const stdair::AirportCode_T & iDestination) [inline]`

Set the destination.

Definition at line 168 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#).

24.15.3.30 `void SIMFQT::FareRuleStruct::setTripType(const stdair::TripType_T & iTripType) [inline]`

Set the trip type.

Definition at line 173 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeTripType::operator\(\)\(\)](#).

24.15.3.31 `void SIMFQT::FareRuleStruct::setDateRangeStart(const stdair::Date_T & iDateRangeStart) [inline]`

Set the date range start.

Definition at line 178 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#).

```
24.15.3.32 void SIMFQT::FareRuleStruct::setDateRangeEnd ( const stdair::Date_T &  
    iDateRangeEnd ) [inline]
```

Set the date range end.

Definition at line 183 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#).

```
24.15.3.33 void SIMFQT::FareRuleStruct::setTimeRangeStart ( const  
    stdair::Duration_T & iTimeRangeStart ) [inline]
```

Set the time range start.

Definition at line 188 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)\(\)](#).

```
24.15.3.34 void SIMFQT::FareRuleStruct::setTimeRangeEnd ( const stdair::Duration_T &  
    iTimeRangeEnd ) [inline]
```

Set the time range end.

Definition at line 193 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)\(\)](#).

```
24.15.3.35 void SIMFQT::FareRuleStruct::setCabinCode ( const stdair::CabinCode_T &  
    iCabinCode ) [inline]
```

Set the cabin code.

Definition at line 198 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#).

```
24.15.3.36 void SIMFQT::FareRuleStruct::setPOS ( const stdair::CityCode_T & iPOS )  
    [inline]
```

Set the point-of-sale.

Definition at line 203 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#).

```
24.15.3.37 void SIMFQT::FareRuleStruct::setChannel ( const stdair::ChannelLabel_T &  
    iChannel ) [inline]
```

Set the channel.

Definition at line 208 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeChannel::operator\(\)\(\)](#).

```
24.15.3.38 void SIMFQT::FareRuleStruct::setAdvancePurchase ( const  
    stdair::DayDuration_T & iAdvancePurchase ) [inline]
```

Set the advance purchase.

Definition at line 213 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#).

24.15.3.39 void **SIMFQT::FareRuleStruct::setSaturdayStay** (const
stdair::SaturdayStay_T & *iSaturdayStay*) [inline]

Set the saturday stay option.

Definition at line 218 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)\(\)](#).

24.15.3.40 void **SIMFQT::FareRuleStruct::setChangeFees** (const stdair::ChangeFees_T
& *iChangeFees*) [inline]

Set the change fees.

Definition at line 223 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)\(\)](#).

24.15.3.41 void **SIMFQT::FareRuleStruct::setNonRefundable** (const
stdair::NonRefundable_T & *iNonRefundable*) [inline]

Set the refundable option.

Definition at line 228 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)\(\)](#).

24.15.3.42 void **SIMFQT::FareRuleStruct::setMinimumStay** (const
stdair::DayDuration_T & *iMinimumStay*) [inline]

Set the minimum stay.

Definition at line 233 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)\(\)](#).

24.15.3.43 void **SIMFQT::FareRuleStruct::setFare** (const stdair::PriceValue_T & *iFare*)
[inline]

Set the fare.

Definition at line 238 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFare::operator\(\)\(\)](#).

24.15.3.44 void **SIMFQT::FareRuleStruct::setAirlineCode** (const stdair::AirlineCode_T
& *iAirlineCode*) [inline]

Set the airline code.

Definition at line 243 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#).

24.15.3.45 void **SIMFQT::FareRuleStruct::setClassCode** (const stdair::ClassCode_T & *iClassCode*) [inline]

Set the class code.

Definition at line 248 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#).

24.15.3.46 void **SIMFQT::FareRuleStruct::clearAirlineCodeList**() [inline]

Empty the airline code list.

Definition at line 253 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#).

24.15.3.47 void **SIMFQT::FareRuleStruct::clearClassCodeList**() [inline]

Empty the class code list.

Definition at line 258 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#).

24.15.3.48 void **SIMFQT::FareRuleStruct::addAirlineCode** (const stdair::AirlineCode_T & *iAirlineCode*) [inline]

Add an airline code to the list.

Definition at line 263 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)\(\)](#).

24.15.3.49 void **SIMFQT::FareRuleStruct::addClassCode** (const stdair::ClassCode_T & *iClassCode*) [inline]

Add a class code to the list.

Definition at line 268 of file [FareRuleStruct.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeClass::operator\(\)\(\)](#).

24.15.4 Member Data Documentation

24.15.4.1 stdair::year_t **SIMFQT::FareRuleStruct::_itYear**

Staging Date.

Definition at line 275 of file [FareRuleStruct.hpp](#).

Referenced by [calculateDate\(\)](#), and [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.15.4.2 stdair::month_t **SIMFQT::FareRuleStruct::_itMonth**

Definition at line 276 of file [FareRuleStruct.hpp](#).

Referenced by [calculateDate\(\)](#), and [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.15.4.3 stdair::day_t SIMFQT::FareRuleStruct::_itDay

Definition at line [277](#) of file [FareRuleStruct.hpp](#).

Referenced by [calculateDate\(\)](#), and [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.15.4.4 stdair::hour_t SIMFQT::FareRuleStruct::_itHours

Staging Time.

Definition at line [280](#) of file [FareRuleStruct.hpp](#).

Referenced by [calculateTime\(\)](#), and [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.15.4.5 stdair::minute_t SIMFQT::FareRuleStruct::_itMinutes

Definition at line [281](#) of file [FareRuleStruct.hpp](#).

Referenced by [calculateTime\(\)](#), and [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#).

24.15.4.6 stdair::second_t SIMFQT::FareRuleStruct::_itSeconds

Definition at line [282](#) of file [FareRuleStruct.hpp](#).

Referenced by [calculateTime\(\)](#), [SIMFQT::FareParserHelper::FareRuleParser< Iterator >::FareRuleParser\(\)](#), [SIMFQT::FareParserHelper::storeFareId::operator\(\)](#), [SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)](#), and [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)](#).

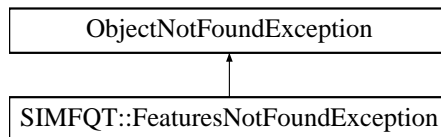
The documentation for this struct was generated from the following files:

- simfqt/bom/[FareRuleStruct.hpp](#)
- simfqt/bom/[FareRuleStruct.cpp](#)

24.16 SIMFQT::FeaturesNotFoundException Class Reference

```
#include <simfqt/SIMFQT_Types.hpp>
```

Inheritance diagram for SIMFQT::FeaturesNotFoundException:



Public Member Functions

- [FeaturesNotFoundException \(const std::string &iWhat\)](#)

24.16.1 Detailed Description

The fare features can not be found.

Definition at line [87](#) of file [SIMFQT_Types.hpp](#).

24.16.2 Constructor & Destructor Documentation

24.16.2.1 SIMFQT::FeaturesNotFoundException::FeaturesNotFoundException (const std::string & iWhat) [inline]

Constructor.

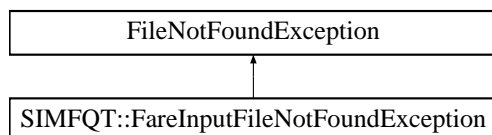
Definition at line [92](#) of file [SIMFQT_Types.hpp](#).

The documentation for this class was generated from the following file:

- simfqt/[SIMFQT_Types.hpp](#)

24.17 FileNotFoundException Class Reference

Inheritance diagram for FileNotFoundException:



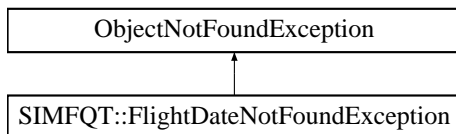
The documentation for this class was generated from the following file:

- simfqt/[SIMFQT_Types.hpp](#)

24.18 SIMFQT::FlightDateNotFoundException Class Reference

```
#include <simfqt/SIMFQT_Types.hpp>
```

Inheritance diagram for SIMFQT::FlightDateNotFoundException:



Public Member Functions

- [FlightDateNotFoundException](#) (const std::string &iWhat)

24.18.1 Detailed Description

The departure date of the flight can not be found.

Definition at line [63](#) of file [SIMFQT_Types.hpp](#).

24.18.2 Constructor & Destructor Documentation

24.18.2.1 SIMFQT::FlightDateNotFoundException::FlightDateNotFoundException (const std::string & iWhat) [inline]

Constructor.

Definition at line [68](#) of file [SIMFQT_Types.hpp](#).

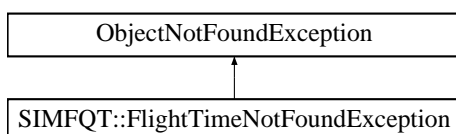
The documentation for this class was generated from the following file:

- simfqt/[SIMFQT_Types.hpp](#)

24.19 SIMFQT::FlightTimeNotFoundException Class Reference

```
#include <simfqt/SIMFQT_Types.hpp>
```

Inheritance diagram for SIMFQT::FlightTimeNotFoundException:



Public Member Functions

- [FlightTimeNotFoundException](#) (const std::string &iWhat)

24.19.1 Detailed Description

The departure time of the flight can not be found.

Definition at line 75 of file [SIMFQT_Types.hpp](#).

24.19.2 Constructor & Destructor Documentation

```
24.19.2.1 SIMFQT::FlightTimeNotFoundException::Flight-
    TimeNotFoundException ( const std::string & iWhat )
    [inline]
```

Constructor.

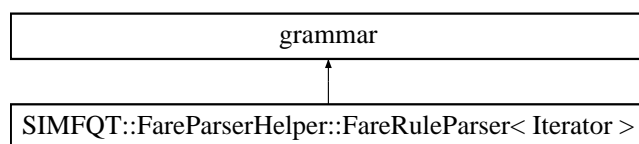
Definition at line 80 of file [SIMFQT_Types.hpp](#).

The documentation for this class was generated from the following file:

- [simfqt/SIMFQT_Types.hpp](#)

24.20 grammar Class Reference

Inheritance diagram for grammar:

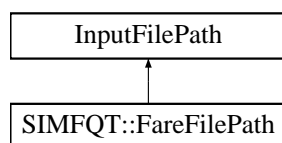


The documentation for this class was generated from the following file:

- [simfqt/command/FareParserHelper.cpp](#)

24.21 InputFilePath Class Reference

Inheritance diagram for InputFilePath:

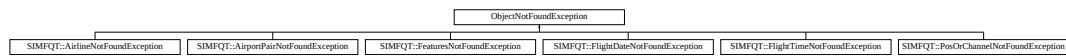


The documentation for this class was generated from the following file:

- [simfqt/SIMFQT_Types.hpp](#)

24.22 ObjectNotFoundException Class Reference

Inheritance diagram for ObjectNotFoundException:



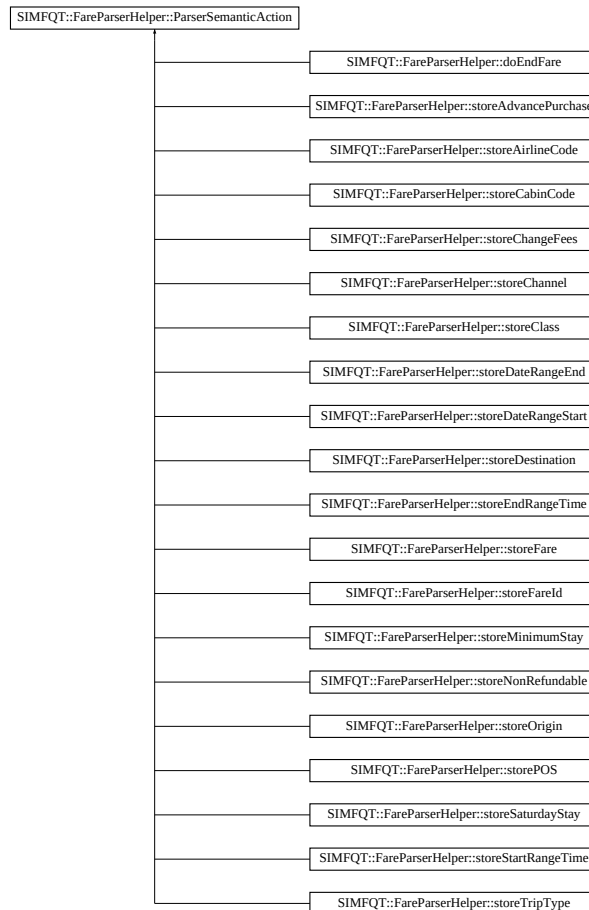
The documentation for this class was generated from the following file:

- simfqt/SIMFQT_Types.hpp

24.23 SIMFQT::FareParserHelper::ParserSemanticAction Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::ParserSemanticAction:



Public Member Functions

- [ParserSemanticAction \(FareRuleStruct &\)](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.23.1 Detailed Description

Generic Semantic Action (Actor / Functor) for the Fare Parser.

Definition at line [31](#) of file [FareParserHelper.hpp](#).

24.23.2 Constructor & Destructor Documentation

**24.23.2.1 SIMFQT::FareParserHelper::ParserSemanticAction-
::ParserSemanticAction (FareRuleStruct & *ioFareRule*
)**

Actor Constructor.

Definition at line [29](#) of file [FareParserHelper.cpp](#).

24.23.3 Member Data Documentation

**24.23.3.1 FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_-
fareRule**

Actor Context.

Definition at line [35](#) of file [FareParserHelper.hpp](#).

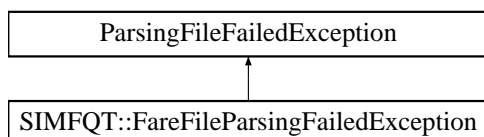
Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeDestination::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeTripType::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeStartTime::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)](#)(), [SIMFQT::FareParserHelper::storePOS::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeChannel::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeFare::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)](#)(), [SIMFQT::FareParserHelper::storeClass::operator\(\)](#)(), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)](#)().

The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.24 ParsingFileNotFoundException Class Reference

Inheritance diagram for ParsingFileNotFoundException:



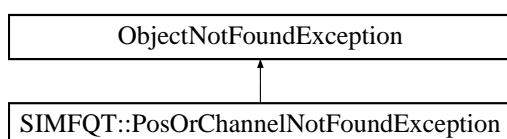
The documentation for this class was generated from the following file:

- simfqt/[SIMFQT_Types.hpp](#)

24.25 SIMFQT::PosOrChannelNotFoundException Class Reference

```
#include <simfqt/SIMFQT_Types.hpp>
```

Inheritance diagram for SIMFQT::PosOrChannelNotFoundException:



Public Member Functions

- [PosOrChannelNotFoundException](#) (const std::string &iWhat)

24.25.1 Detailed Description

The given POS/channel can not be found.

Definition at line 51 of file [SIMFQT_Types.hpp](#).

24.25.2 Constructor & Destructor Documentation

24.25.2.1 **SIMFQT::PosOrChannelNotFoundException::PosOrChannelNotFoundException** (const std::string & *iWhat*)
[inline]

Constructor.

Definition at line 56 of file [SIMFQT_Types.hpp](#).

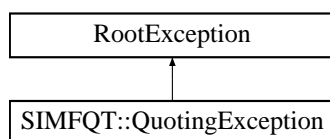
The documentation for this class was generated from the following file:

- simfqt/[SIMFQT_Types.hpp](#)

24.26 SIMFQT::QuotingException Class Reference

```
#include <simfqt/SIMFQT_Types.hpp>
```

Inheritance diagram for SIMFQT::QuotingException:



24.26.1 Detailed Description

The pricing operation fails.

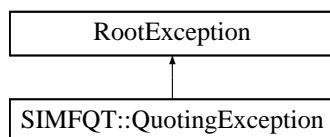
Definition at line 123 of file [SIMFQT_Types.hpp](#).

The documentation for this class was generated from the following file:

- simfqt/[SIMFQT_Types.hpp](#)

24.27 RootException Class Reference

Inheritance diagram for RootException:

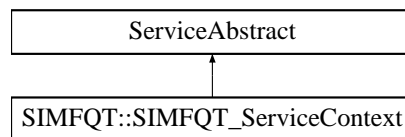


The documentation for this class was generated from the following file:

- simfqt/[SIMFQT_Types.hpp](#)

24.28 ServiceAbstract Class Reference

Inheritance diagram for ServiceAbstract:



The documentation for this class was generated from the following file:

- [simfqt/service/SIMFQT_ServiceContext.hpp](#)

24.29 SIMFQT::SIMFQT_Service Class Reference

Interface for the [SIMFQT](#) Services.

```
#include <simfqt/SIMFQT_Service.hpp>
```

Public Member Functions

- [SIMFQT_Service](#) (const stdair::BasLogParams &)
- [SIMFQT_Service](#) (const stdair::BasLogParams &, const stdair::BasDBParams &)
- [SIMFQT_Service](#) (stdair::STDAIR_ServicePtr_T ioSTDAIR_ServicePtr)
- void [parseAndLoad](#) (const [FareFilePath](#) &iFareFilename)
- [~SIMFQT_Service](#) ()
- void [buildSampleBom](#) ()
- stdair::BookingRequestStruct [buildBookingRequest](#) (const bool isForCRS=false)
- void [buildSampleTravelSolutions](#) (stdair::TravelSolutionList_T &)
- void [quotePrices](#) (const stdair::BookingRequestStruct &, stdair::TravelSolutionList_T &)
- std::string [csvDisplay](#) () const
- std::string [csvDisplay](#) (const stdair::TravelSolutionList_T &) const
- std::string [csvDisplay](#) (const stdair::AirportCode_T &ioOrigin, const stdair::AirportCode_T &ioDestination, const stdair::Date_T &ioDepartureDate) const
- std::string [list](#) () const
- bool [check](#) (const stdair::AirportCode_T &ioOrigin, const stdair::AirportCode_T &ioDestination, const stdair::Date_T &ioDepartureDate) const

24.29.1 Detailed Description

Interface for the [SIMFQT](#) Services.

Definition at line 31 of file [SIMFQT_Service.hpp](#).

24.29.2 Constructor & Destructor Documentation

24.29.2.1 SIMFQT::SIMFQT_Service::SIMFQT_Service (const stdair::BasLogParams & iLogParams)

Constructor.

The initSimfqtService() method is called; see the corresponding documentation for more details.

A reference on an output stream is given, so that log outputs can be directed onto that stream.

Parameters

<i>const</i>	stdair::BasLogParams& Parameters for the output log stream.
--------------	---

Definition at line 36 of file [SIMFQT_Service.cpp](#).

24.29.2.2 SIMFQT::SIMFQT_Service::SIMFQT_Service (const stdair::BasLogParams & iLogParams, const stdair::BasDBParams & iDBParams)

Constructor.

The initSimfqtService() method is called; see the corresponding documentation for more details.

A reference on an output stream is given, so that log outputs can be directed onto that stream.

Parameters

<i>const</i>	stdair::BasLogParams& Parameters for the output log stream.
<i>const</i>	stdair::BasDBParams& Parameters for the database access.

Definition at line 56 of file [SIMFQT_Service.cpp](#).

24.29.2.3 SIMFQT::SIMFQT_Service::SIMFQT_Service (stdair::STDAIR_ServicePtr_T ioSTDAIR_ServicePtr)

Constructor.

The initSimfqtService() method is called; see the corresponding documentation for more details.

Moreover, as no reference on any output stream is given, it is assumed that the StdAir log service has already been initialised with the proper log output stream by some other methods in the calling chain (for instance, when the [SIMFQT_Service](#) is itself being initialised by another library service such as [SIMCRS_Service](#)).

Parameters

<code>stdair::STD- AIR_- ServicePtr_- T</code>	Reference on the STDAIR service.
--	----------------------------------

Definition at line 78 of file [SIMFQT_Service.cpp](#).

24.29.2.4 SIMFQT::SIMFQT_Service::~SIMFQT_Service()

Destructor.

Definition at line 94 of file [SIMFQT_Service.cpp](#).

24.29.3 Member Function Documentation

24.29.3.1 void SIMFQT::SIMFQT_Service::parseAndLoad (const FareFilePath & iFareFilename)

Parse the fare dump and load it into memory.

The CSV file, describing the fare rule for the simulator, is parsed and instantiated in memory accordingly.

Parameters

<code>const</code>	<code>FareFilePath&</code> Filename of the input fare file.
--------------------	---

Definition at line 171 of file [SIMFQT_Service.cpp](#).

References [SIMFQT::FareParser::fareRuleGeneration\(\)](#).

Referenced by [main\(\)](#).

24.29.3.2 void SIMFQT::SIMFQT_Service::buildSampleBom ()

Build a sample BOM tree, and attach it to the BomRoot instance.

As for now, two sample BOM trees can be built.

- One BOM tree is based on two actual inventories (one for BA, another for AF). Each inventory contains one flight. One of those flights has two legs (and therefore three segments).
- The other BOM tree is fake, as a hook for RMOL to work.

Definition at line 185 of file [SIMFQT_Service.cpp](#).

Referenced by [main\(\)](#).

```
24.29.3.3 stdair::BookingRequestStruct SIMFQT::SIMFQT_Service-
           ::buildBookingRequest ( const bool isForCRS = false
           )
```

Build a BookingRequest structure (for test purposes).

Returns

stdair::BookingRequestStruct The created BookingRequest structure.

Definition at line 231 of file [SIMFQT_Service.cpp](#).

Referenced by [main\(\)](#).

```
24.29.3.4 void SIMFQT::SIMFQT_Service::buildSampleTravelSolutions (
               stdair::TravelSolutionList_T & ioTravelSolutionList )
```

Build a sample list of travel solutions.

As of now (March 2011), that list is made of the following travel solutions:

- BA9
- LHR-SYD
- 2011-06-10
- Q
- WTP: 900
- Change fee: 20; Non refundable; Saturday night stay

Parameters

<i>Travel- SolutionList- _T&</i>	Sample list of travel solution structures. It should be given empty. It is altered with the returned sample.
--	--

Definition at line 255 of file [SIMFQT_Service.cpp](#).

Referenced by [main\(\)](#).

```
24.29.3.5 void SIMFQT::SIMFQT_Service::quotePrices ( const
               stdair::BookingRequestStruct & iBookingRequest, stdair::TravelSolutionList_T &
               ioTravelSolutionList )
```

Calculate the prices for a given list of travel solutions.

A stdair::Fare_T attribute is calculated for every travel solution of the list.

Parameters

<code>stdair::BookingRequestStruct&</code>	Booking request.
<code>stdair::TravelSolutionList_T&</code>	List of travel solution.

Definition at line 391 of file [SIMFQT_Service.cpp](#).

Referenced by [main\(\)](#).

24.29.3.6 std::string SIMFQT::SIMFQT_Service::csvDisplay() const

Recursively display (dump in the returned string) the objects of the BOM tree.

Returns

`std::string` Output string in which the BOM tree is logged/dumped.

Definition at line 276 of file [SIMFQT_Service.cpp](#).

Referenced by [main\(\)](#).

24.29.3.7 std::string SIMFQT::SIMFQT_Service::csvDisplay(const stdair::TravelSolutionList_T & ioTravelSolutionList) const

Display (dump in the returned string) the full list of travel solution structures.

Returns

`std::string` Output string in which the list of travel solutions is logged/dumped.

Definition at line 303 of file [SIMFQT_Service.cpp](#).

24.29.3.8 std::string SIMFQT::SIMFQT_Service::csvDisplay(const stdair::AirportCode_T & ioOrigin, const stdair::AirportCode_T & ioDestination, const stdair::Date_T & ioDepartureDate) const

Recursively display (dump in the returned string) the fare-rules corresponding to the parameters given as input.

Parameters

<code>const</code>	<code>stdair::AirportCode_T&</code> Origin airport of the fare-rules to display
<code>const</code>	<code>stdair::AirportCode_T&</code> Destination airport of the fare-rules to display.
<code>const</code>	<code>stdair::Date_T&</code> Departure date of the fare-rules to display.

Returns

`std::string` Output string in which the BOM tree is logged/dumped.

Definition at line 325 of file [SIMFQT_Service.cpp](#).

24.29.3.9 std::string SIMFQT::SIMFQT_Service::list() const

Display (dump in the returned string) the airport pairs and the corresponding departure dates of the fare rules stored in the BOM tree.

Returns

`std::string` Output string in which the airport pairs and departure dates are logged/- dumped.

Definition at line 348 of file [SIMFQT_Service.cpp](#).

24.29.3.10 bool SIMFQT::SIMFQT_Service::check(const stdair::AirportCode_T & ioOrigin, const stdair::AirportCode_T & ioDestination, const stdair::Date_T & ioDepartureDate) const

Check whether the given couple airportpair-date is a valid one.

Parameters

<i>const</i>	stdair::AirportCode_T& Origin airport of the fare rule to check.
<i>const</i>	stdair::AirportCode_T& Destination airport of the fare rule to check.
<i>const</i>	stdair::Date_T& Departure date of the fare rule to check.

Returns

`bool` Whether or not the given airportpair-date couple is a valid one.

Definition at line 369 of file [SIMFQT_Service.cpp](#).

The documentation for this class was generated from the following files:

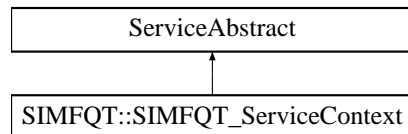
- `simfqt/SIMFQT_Service.hpp`
- `simfqt/service/SIMFQT_Service.cpp`

24.30 SIMFQT::SIMFQT_ServiceContext Class Reference

Class holding the context of the SimFQT services.

```
#include <simfqt/service/SIMFQT_ServiceContext.hpp>
```

Inheritance diagram for SIMFQT::SIMFQT_ServiceContext:



Friends

- class [SIMFQT_Service](#)
- class [FacSimfqtServiceContext](#)

24.30.1 Detailed Description

Class holding the context of the SimFQT services.

Definition at line [25](#) of file [SIMFQT_ServiceContext.hpp](#).

24.30.2 Friends And Related Function Documentation

24.30.2.1 friend class SIMFQT_Service [friend]

The [SIMFQT_Service](#) class should be the sole class to get access to ServiceContext content: general users do not want to bother with a context interface.

Definition at line [31](#) of file [SIMFQT_ServiceContext.hpp](#).

24.30.2.2 friend class FacSimfqtServiceContext [friend]

Definition at line [32](#) of file [SIMFQT_ServiceContext.hpp](#).

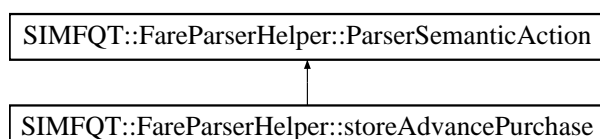
The documentation for this class was generated from the following files:

- simfqt/service/[SIMFQT_ServiceContext.hpp](#)
- simfqt/service/[SIMFQT_ServiceContext.cpp](#)

24.31 SIMFQT::FareParserHelper::storeAdvancePurchase Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeAdvancePurchase:



Public Member Functions

- [storeAdvancePurchase \(FareRuleStruct &\)](#)
- [void operator\(\) \(unsigned int, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.31.1 Detailed Description

Store the parsed advance purchase days.

Definition at line [150](#) of file [FareParserHelper.hpp](#).

24.31.2 Constructor & Destructor Documentation

**24.31.2.1 SIMFQT::FareParserHelper::storeAdvancePurchase-
::storeAdvancePurchase (FareRuleStruct & *ioFareRule*
)**

Actor Constructor.

Definition at line [251](#) of file [FareParserHelper.cpp](#).

24.31.3 Member Function Documentation

**24.31.3.1 void SIMFQT::FareParserHelper::storeAdvancePurchase::operator() (unsigned int
iAdvancePurchase, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type)
const**

Actor Function (functor).

Definition at line [256](#) of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMF-
QT::FareRuleStruct::setAdvancePurchase\(\)](#).

24.31.4 Member Data Documentation

**24.31.4.1 FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_-
fareRule [inherited]**

Actor Context.

Definition at line [35](#) of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)](#), [SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)](#), [operator\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)](#).

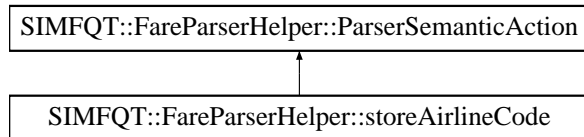
The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.32 SIMFQT::FareParserHelper::storeAirlineCode Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeAirlineCode:



Public Member Functions

- [storeAirlineCode \(FareRuleStruct &\)](#)
- [void operator\(\) \(std::vector< char >, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.32.1 Detailed Description

Store the parsed airline code.

Definition at line 210 of file [FareParserHelper.hpp](#).

24.32.2 Constructor & Destructor Documentation

24.32.2.1 SIMFQT::FareParserHelper::storeAirlineCode::storeAirlineCode (FareRuleStruct & *ioFareRule*)

Actor Constructor.

Definition at line 375 of file [FareParserHelper.cpp](#).

24.32.3 Member Function Documentation

24.32.3.1 void SIMFQT::FareParserHelper::storeAirlineCode::operator() (std::vector< char > *iChar*, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line 380 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::addAirlineCode\(\)](#).

24.32.4 Member Data Documentation

24.32.4.1 FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_ fareRule [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeStartTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeEndTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)\(\)](#), [operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)\(\)](#).

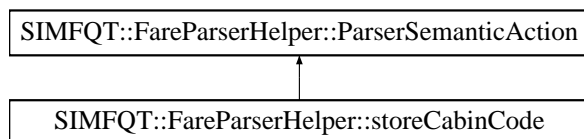
The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.33 SIMFQT::FareParserHelper::storeCabinCode Struct Reference

#include <simfqt/command/FareParserHelper.hpp>

Inheritance diagram for SIMFQT::FareParserHelper::storeCabinCode:



Public Member Functions

- [storeCabinCode \(FareRuleStruct &\)](#)
- [void operator\(\) \(char, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.33.1 Detailed Description

Store the cabin code.

Definition at line 130 of file [FareParserHelper.hpp](#).

24.33.2 Constructor & Destructor Documentation

24.33.2.1 SIMFQT::FareParserHelper::storeCabinCode::storeCabinCode (FareRuleStruct & *ioFareRule*)

Actor Constructor.

Definition at line 209 of file [FareParserHelper.cpp](#).

24.33.3 Member Function Documentation

24.33.3.1 void SIMFQT::FareParserHelper::storeCabinCode::operator() (char *iChar*, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line 214 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::setCabinCode\(\)](#).

24.33.4 Member Data Documentation

24.33.4.1 FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::__fareRule [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)](#), [SIMFQT::FareParserHelper::storeStartTime::operator\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)](#), [operator\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)](#).

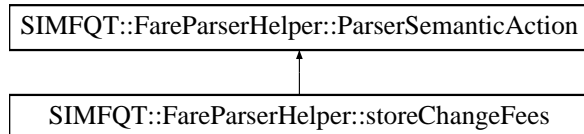
The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.34 SIMFQT::FareParserHelper::storeChangeFees Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeChangeFees:



Public Member Functions

- [storeChangeFees \(FareRuleStruct &\)](#)
- [void operator\(\) \(char, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- `FareRuleStruct & _fareRule`

24.34.1 Detailed Description

Store the parsed change fees.

Definition at line 170 of file [FareParserHelper.hpp](#).

24.34.2 Constructor & Destructor Documentation

24.34.2.1 SIMFQT::FareParserHelper::storeChangeFees::storeChangeFees (FareRuleStruct & *ioFareRule*)

Actor Constructor.

Definition at line 292 of file [FareParserHelper.cpp](#).

24.34.3 Member Function Documentation

24.34.3.1 void SIMFQT::FareParserHelper::storeChangeFees::operator() (char *iChangefees*, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line 297 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::setChangeFees\(\)](#).

24.34.4 Member Data Documentation

24.34.4.1 **FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule** [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeStartTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)\(\)](#), [operator\(\)\(\)](#), [SIMFQT::FareParserHelper](#)

::storeNonRefundable::operator(), SIMFQT::FareParserHelper::storeMinimumStay::operator(), SIMFQT::FareParserHelper::storeFare::operator(), SIMFQT::FareParserHelper::storeAirlineCode::operator(), SIMFQT::FareParserHelper::storeClass::operator(), and SIMFQT::FareParserHelper::doEndFare::operator()).

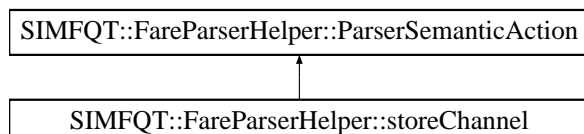
The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.35 SIMFQT::FareParserHelper::storeChannel Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeChannel:



Public Member Functions

- [storeChannel \(FareRuleStruct &\)](#)
- [void operator\(\) \(std::vector< char >, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.35.1 Detailed Description

Store the channel distribution.

Definition at line [140](#) of file [FareParserHelper.hpp](#).

24.35.2 Constructor & Destructor Documentation

24.35.2.1 SIMFQT::FareParserHelper::storeChannel::storeChannel (FareRuleStruct & *ioFareRule*)

Actor Constructor.

Definition at line [230](#) of file [FareParserHelper.cpp](#).

24.35.3 Member Function Documentation

24.35.3.1 `void SIMFQT::FareParserHelper::storeChannel::operator() (std::vector< char > iChar, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const`

Actor Function (functor).

Definition at line 235 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::setChannel\(\)](#).

24.35.4 Member Data Documentation

24.35.4.1 `FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule [inherited]`

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#), [operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)\(\)](#).

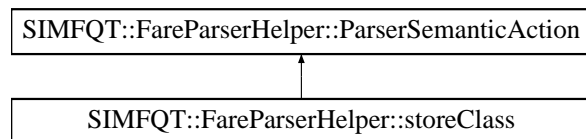
The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.36 SIMFQT::FareParserHelper::storeClass Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeClass:



Public Member Functions

- [storeClass \(FareRuleStruct &\)](#)
- [void operator\(\) \(std::vector< char >, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.36.1 Detailed Description

Store the parsed class code.

Definition at line 220 of file [FareParserHelper.hpp](#).

24.36.2 Constructor & Destructor Documentation

24.36.2.1 SIMFQT::FareParserHelper::storeClass::storeClass (FareRuleStruct & *ioFareRule*)

Actor Constructor.

Definition at line 393 of file [FareParserHelper.cpp](#).

24.36.3 Member Function Documentation

24.36.3.1 void SIMFQT::FareParserHelper::storeClass::operator() (std::vector< char > *iChar*, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line 398 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::addClassCode\(\)](#).

24.36.4 Member Data Documentation

24.36.4.1 FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_-fareRule [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)](#), [SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)](#), [operator\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)](#).

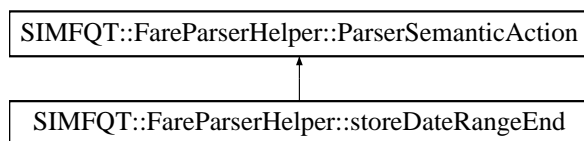
The documentation for this struct was generated from the following files:

- [simfqt/command/FareParserHelper.hpp](#)
- [simfqt/command/FareParserHelper.cpp](#)

24.37 SIMFQT::FareParserHelper::storeDateRangeEnd Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeDateRangeEnd:



Public Member Functions

- [storeDateRangeEnd \(FareRuleStruct &\)](#)
- [void operator\(\) \(boost::spirit::qi::unused_type, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.37.1 Detailed Description

Store the parsed end of the date range.

Definition at line 90 of file [FareParserHelper.hpp](#).

24.37.2 Constructor & Destructor Documentation

24.37.2.1 SIMFQT::FareParserHelper::storeDateRangeEnd::storeDateRangeEnd (FareRuleStruct & *ioFareRule*)

Actor Constructor.

Definition at line 128 of file [FareParserHelper.cpp](#).

24.37.3 Member Function Documentation

24.37.3.1 void SIMFQT::FareParserHelper::storeDateRangeEnd::operator() (boost::spirit::qi::unused_type , boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line 133 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), [SIMFQT::FareRuleStruct::calculateDate\(\)](#), and [SIMFQT::FareRuleStruct::setDateRangeEnd\(\)](#).

24.37.4 Member Data Documentation

24.37.4.1 FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#), [operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)\(\)](#).

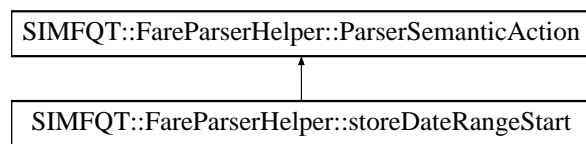
The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.38 SIMFQT::FareParserHelper::storeDateRangeStart Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeDateRangeStart:



Public Member Functions

- [storeDateRangeStart \(FareRuleStruct &\)](#)
- [void operator\(\) \(boost::spirit::qi::unused_type, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.38.1 Detailed Description

Store the parsed start of the date range.

Definition at line [80](#) of file [FareParserHelper.hpp](#).

24.38.2 Constructor & Destructor Documentation

24.38.2.1 SIMFQT::FareParserHelper::storeDateRangeStart- ::storeDateRangeStart (FareRuleStruct & *ioFareRule*)

Actor Constructor.

Definition at line [112](#) of file [FareParserHelper.cpp](#).

24.38.3 Member Function Documentation

24.38.3.1 `void SIMFQT::FareParserHelper::storeDateRangeStart::operator()
(boost::spirit::qi::unused_type , boost::spirit::qi::unused_type ,
boost::spirit::qi::unused_type) const`

Actor Function (functor).

Definition at line 117 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), [SIMFQT::FareRuleStruct::calculateDate\(\)](#), and [SIMFQT::FareRuleStruct::setDateRangeStart\(\)](#).

24.38.4 Member Data Documentation

24.38.4.1 `FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_-
fareRule [inherited]`

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)\(\)](#), [operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)\(\)](#).

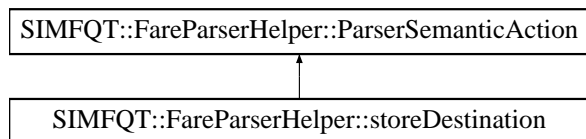
The documentation for this struct was generated from the following files:

- [simfqt/command/FareParserHelper.hpp](#)
- [simfqt/command/FareParserHelper.cpp](#)

24.39 SIMFQT::FareParserHelper::storeDestination Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeDestination:



Public Member Functions

- [storeDestination \(FareRuleStruct &\)](#)
- [void operator\(\) \(std::vector< char >, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.39.1 Detailed Description

Store the parsed destination.

Definition at line [59](#) of file [FareParserHelper.hpp](#).

24.39.2 Constructor & Destructor Documentation

24.39.2.1 SIMFQT::FareParserHelper::storeDestination::storeDestination (FareRuleStruct & *ioFareRule*)

Actor Constructor.

Definition at line [74](#) of file [FareParserHelper.cpp](#).

24.39.3 Member Function Documentation

24.39.3.1 void SIMFQT::FareParserHelper::storeDestination::operator() (std::vector< char > *iChar*, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line [79](#) of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::setDestination\(\)](#).

24.39.4 Member Data Documentation

24.39.4.1 FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::-_fareRule [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)](#), [operator\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)](#), [SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)](#).

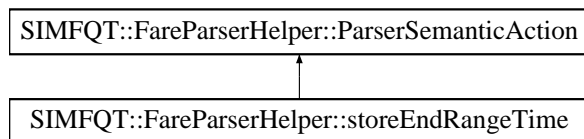
The documentation for this struct was generated from the following files:

- [simfqt/command/FareParserHelper.hpp](#)
- [simfqt/command/FareParserHelper.cpp](#)

24.40 SIMFQT::FareParserHelper::storeEndRangeTime Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeEndRangeTime:



Public Member Functions

- [storeEndRangeTime \(FareRuleStruct &\)](#)
- [void operator\(\) \(boost::spirit::qi::unused_type, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.40.1 Detailed Description

Store the parsed end range time.

Definition at line 110 of file [FareParserHelper.hpp](#).

24.40.2 Constructor & Destructor Documentation

24.40.2.1 SIMFQT::FareParserHelper::storeEndRangeTime::storeEndRangeTime (FareRuleStruct & ioFareRule)

Actor Constructor.

Definition at line 167 of file [FareParserHelper.cpp](#).

24.40.3 Member Function Documentation

24.40.3.1 void SIMFQT::FareParserHelper::storeEndRangeTime::operator() (boost::spirit::qi::unused_type , boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line 172 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), [SIMFQT::FareRuleStruct::_itSeconds](#), [SIMFQT::FareRuleStruct::calculateTime\(\)](#), and [SIMFQT::FareRuleStruct::setTimeRangeEnd\(\)](#).

24.40.4 Member Data Documentation

24.40.4.1 FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)\(\)](#), [operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#).

`ParserHelper::storeAirlineCode::operator()`, `SIMFQT::FareParserHelper::storeClass::operator()`, and `SIMFQT::FareParserHelper::doEndFare::operator()`.

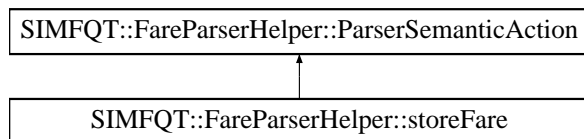
The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.41 SIMFQT::FareParserHelper::storeFare Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeFare:



Public Member Functions

- `storeFare (FareRuleStruct &)`
- `void operator() (double, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type) const`

Public Attributes

- `FareRuleStruct & _fareRule`

24.41.1 Detailed Description

Store the parsed fare value.

Definition at line 200 of file [FareParserHelper.hpp](#).

24.41.2 Constructor & Destructor Documentation

24.41.2.1 SIMFQT::FareParserHelper::storeFare::storeFare (FareRuleStruct & ioFareRule)

Actor Constructor.

Definition at line 359 of file [FareParserHelper.cpp](#).

24.41.3 Member Function Documentation

24.41.3.1 void SIMFQT::FareParserHelper::storeFare::operator() (double *iFare*, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line 364 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::setFare\(\)](#).

24.41.4 Member Data Documentation

24.41.4.1 **FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule** [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeStartTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)\(\)](#), [operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)\(\)](#).

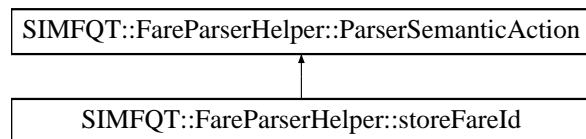
The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.42 SIMFQT::FareParserHelper::storeFareId Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeFareId:



Public Member Functions

- [storeFareId \(FareRuleStruct &\)](#)
- [void operator\(\) \(unsigned int, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.42.1 Detailed Description

Store the parsed fare Id.

Definition at line 39 of file [FareParserHelper.hpp](#).

24.42.2 Constructor & Destructor Documentation

24.42.2.1 SIMFQT::FareParserHelper::storeFareId::storeFareId (FareRuleStruct & *ioFareRule*)

Actor Constructor.

Definition at line 35 of file [FareParserHelper.cpp](#).

24.42.3 Member Function Documentation

24.42.3.1 void SIMFQT::FareParserHelper::storeFareId::operator() (unsigned int *iFareId*, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line 40 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), [SIMFQT::FareRuleStruct::_itSeconds](#), [SIMFQT::FareRuleStruct::clearAirlineCodeList\(\)](#), [SIMFQT::FareRuleStruct::clearClassCodeList\(\)](#), [SIMFQT::FareRuleStruct::setAirlineCode\(\)](#), [SIMFQT::FareRuleStruct::setClassCode\(\)](#), and [SIMFQT::FareRuleStruct::setFareID\(\)](#).

24.42.4 Member Data Documentation

24.42.4.1 FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_-
fareRule [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [operator\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)](#), [-SIMFQT::FareParserHelper::storeDestination::operator\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)](#), [-SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)](#).

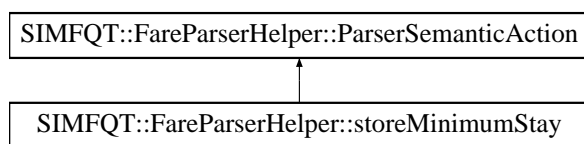
The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.43 SIMFQT::FareParserHelper::storeMinimumStay Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeMinimumStay:



Public Member Functions

- [storeMinimumStay \(FareRuleStruct &\)](#)
- void [operator\(\) \(unsigned int, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- `FareRuleStruct & _fareRule`

24.43.1 Detailed Description

Store the parsed minimum stay.

Definition at line 190 of file [FareParserHelper.hpp](#).

24.43.2 Constructor & Destructor Documentation**24.43.2.1 SIMFQT::FareParserHelper::storeMinimumStay::storeMinimumStay (`FareRuleStruct & ioFareRule`)**

Actor Constructor.

Definition at line 343 of file [FareParserHelper.cpp](#).

24.43.3 Member Function Documentation**24.43.3.1 void SIMFQT::FareParserHelper::storeMinimumStay::operator() (`unsigned int iMinStay, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type`) const**

Actor Function (functor).

Definition at line 348 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::setMinimumStay\(\)](#).

24.43.4 Member Data Documentation**24.43.4.1 `FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule` [inherited]**

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeStartTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChange-](#)

Fees::operator()(), SIMFQT::FareParserHelper::storeNonRefundable::operator()(), operator()(), SIMFQT::FareParserHelper::storeFare::operator()(), SIMFQT::FareParserHelper::storeAirlineCode::operator()(), SIMFQT::FareParserHelper::storeClass::operator()(), and SIMFQT::FareParserHelper::doEndFare::operator()().

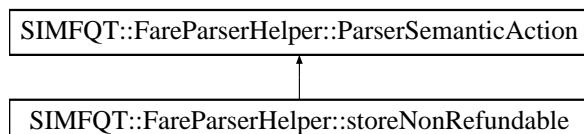
The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.44 SIMFQT::FareParserHelper::storeNonRefundable Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeNonRefundable:



Public Member Functions

- [storeNonRefundable \(FareRuleStruct &\)](#)
- [void operator\(\) \(char, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.44.1 Detailed Description

Store the parsed refundable option

Definition at line 180 of file [FareParserHelper.hpp](#).

24.44.2 Constructor & Destructor Documentation

24.44.2.1 SIMFQT::FareParserHelper::storeNonRefundable::storeNonRefundable (FareRuleStruct & ioFareRule)

Actor Constructor.

Definition at line 318 of file [FareParserHelper.cpp](#).

24.44.3 Member Function Documentation

24.44.3.1 void SIMFQT::FareParserHelper::storeNonRefundable::operator() (char *iNonRefundable*, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type)
const

Actor Function (functor).

Definition at line 323 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::setNonRefundable\(\)](#).

24.44.4 Member Data Documentation

24.44.4.1 **FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_-fareRule** [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)\(\)](#), [operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)\(\)](#).

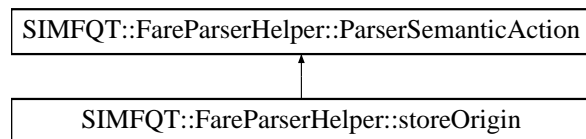
The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.45 SIMFQT::FareParserHelper::storeOrigin Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeOrigin:



Public Member Functions

- [storeOrigin \(FareRuleStruct &\)](#)
- [void operator\(\) \(std::vector< char >, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.45.1 Detailed Description

Store the parsed origin.

Definition at line 49 of file [FareParserHelper.hpp](#).

24.45.2 Constructor & Destructor Documentation

24.45.2.1 SIMFQT::FareParserHelper::storeOrigin::storeOrigin (FareRuleStruct & *ioFareRule*)

Actor Constructor.

Definition at line 58 of file [FareParserHelper.cpp](#).

24.45.3 Member Function Documentation

24.45.3.1 void SIMFQT::FareParserHelper::storeOrigin::operator() (std::vector< char > *iChar*, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line 63 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::setOrigin\(\)](#).

24.45.4 Member Data Documentation

24.45.4.1 FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#), [operator\(\)\(\)](#), [-SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#), [-SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)\(\)](#).

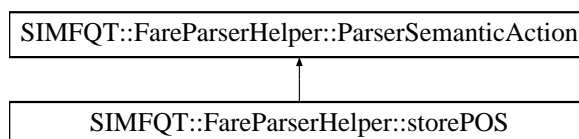
The documentation for this struct was generated from the following files:

- [simfqt/command/FareParserHelper.hpp](#)
- [simfqt/command/FareParserHelper.cpp](#)

24.46 SIMFQT::FareParserHelper::storePOS Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storePOS:



Public Member Functions

- [storePOS \(FareRuleStruct &\)](#)
- [void operator\(\) \(std::vector< char >, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.46.1 Detailed Description

Store the parsed customer point_of_sale.

Definition at line 120 of file [FareParserHelper.hpp](#).

24.46.2 Constructor & Destructor Documentation

24.46.2.1 SIMFQT::FareParserHelper::storePOS::storePOS (**FareRuleStruct & ioFareRule**)

Actor Constructor.

Definition at line 185 of file [FareParserHelper.cpp](#).

24.46.3 Member Function Documentation

24.46.3.1 void SIMFQT::FareParserHelper::storePOS::operator() (std::vector< char > iChar, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line 190 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::fareRule](#), [SIMFQT::FareRuleStruct::getDestination\(\)](#), [SIMFQT::FareRuleStruct::getOrigin\(\)](#), and [SIMFQT::FareRuleStruct::setPOS\(\)](#).

24.46.4 Member Data Documentation

24.46.4.1 **FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::__fareRule** [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeStartTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)\(\)](#), [operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)\(\)](#).

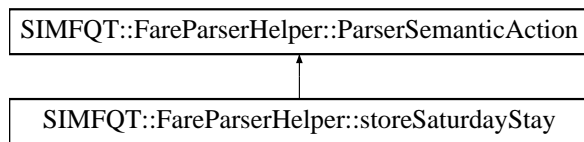
The documentation for this struct was generated from the following files:

- simfqt/command/[FareParserHelper.hpp](#)
- simfqt/command/[FareParserHelper.cpp](#)

24.47 SIMFQT::FareParserHelper::storeSaturdayStay Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeSaturdayStay:



Public Member Functions

- [storeSaturdayStay \(FareRuleStruct &\)](#)
- [void operator\(\) \(char, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.47.1 Detailed Description

Store the parsed saturday night.

Definition at line 160 of file [FareParserHelper.hpp](#).

24.47.2 Constructor & Destructor Documentation

24.47.2.1 SIMFQT::FareParserHelper::storeSaturdayStay::storeSaturdayStay (FareRuleStruct & ioFareRule)

Actor Constructor.

Definition at line 267 of file [FareParserHelper.cpp](#).

24.47.3 Member Function Documentation

24.47.3.1 void SIMFQT::FareParserHelper::storeSaturdayStay::operator() (char *iSaturdayStay*, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line 272 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::setSaturdayStay\(\)](#).

24.47.4 Member Data Documentation

24.47.4.1 **FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule** [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)](#), [SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)](#), [operator\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)](#).

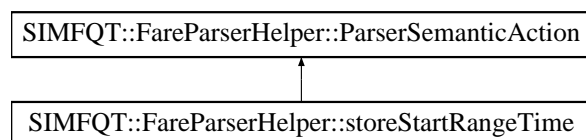
The documentation for this struct was generated from the following files:

- [simfqt/command/FareParserHelper.hpp](#)
- [simfqt/command/FareParserHelper.cpp](#)

24.48 SIMFQT::FareParserHelper::storeStartRangeTime Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeStartRangeTime:



Public Member Functions

- [storeStartRangeTime \(FareRuleStruct &\)](#)
- [void operator\(\) \(boost::spirit::qi::unused_type, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.48.1 Detailed Description

Store the parsed start range time.

Definition at line 100 of file [FareParserHelper.hpp](#).

24.48.2 Constructor & Destructor Documentation**24.48.2.1 SIMFQT::FareParserHelper::storeStartRangeTime-
::storeStartRangeTime (FareRuleStruct & *loFareRule*
)**

Actor Constructor.

Definition at line 149 of file [FareParserHelper.cpp](#).

24.48.3 Member Function Documentation**24.48.3.1 void SIMFQT::FareParserHelper::storeStartRangeTime::operator()
(boost::spirit::qi::unused_type , boost::spirit::qi::unused_type ,
boost::spirit::qi::unused_type) const**

Actor Function (functor).

Definition at line 154 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), [SIMFQT::-FareRuleStruct::_itSeconds](#), [SIMFQT::FareRuleStruct::calculateTime\(\)](#), and [SIMFQT::-FareRuleStruct::setTimeRangeStart\(\)](#).

24.48.4 Member Data Documentation**24.48.4.1 FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_-
fareRule [inherited]**

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)](#), [SIMFQT::FareParserHelper::storeTripType::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)](#), [operator\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)](#).

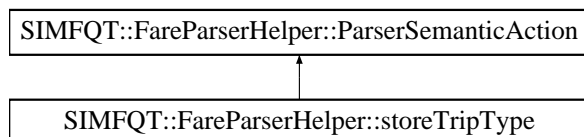
The documentation for this struct was generated from the following files:

- [simfqt/command/FareParserHelper.hpp](#)
- [simfqt/command/FareParserHelper.cpp](#)

24.49 SIMFQT::FareParserHelper::storeTripType Struct Reference

```
#include <simfqt/command/FareParserHelper.hpp>
```

Inheritance diagram for SIMFQT::FareParserHelper::storeTripType:



Public Member Functions

- [storeTripType \(FareRuleStruct &\)](#)
- [void operator\(\) \(std::vector< char >, boost::spirit::qi::unused_type, boost::spirit::qi::unused_type\) const](#)

Public Attributes

- [FareRuleStruct & _fareRule](#)

24.49.1 Detailed Description

Store the parsed customer trip type.

Definition at line 69 of file [FareParserHelper.hpp](#).

24.49.2 Constructor & Destructor Documentation

24.49.2.1 SIMFQT::FareParserHelper::storeTripType::storeTripType (FareRuleStruct & *ioFareRule*)

Actor Constructor.

Definition at line 90 of file [FareParserHelper.cpp](#).

24.49.3 Member Function Documentation

24.49.3.1 void SIMFQT::FareParserHelper::storeTripType::operator() (std::vector< char > *iChar*, boost::spirit::qi::unused_type , boost::spirit::qi::unused_type) const

Actor Function (functor).

Definition at line 95 of file [FareParserHelper.cpp](#).

References [SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule](#), and [SIMFQT::FareRuleStruct::setTripType\(\)](#).

24.49.4 Member Data Documentation

24.49.4.1 FareRuleStruct& SIMFQT::FareParserHelper::ParserSemanticAction::_fareRule [inherited]

Actor Context.

Definition at line 35 of file [FareParserHelper.hpp](#).

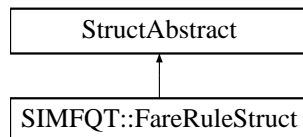
Referenced by [SIMFQT::FareParserHelper::storeFareId::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeOrigin::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDestination::operator\(\)\(\)](#), [operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeStart::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeDateRangeEnd::operator\(\)\(\)](#), [-SIMFQT::FareParserHelper::storeStartRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeEndRangeTime::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storePOS::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeCabinCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChannel::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAdvancePurchase::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeSaturdayStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeChangeFees::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeNonRefundable::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeMinimumStay::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeFare::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeAirlineCode::operator\(\)\(\)](#), [SIMFQT::FareParserHelper::storeClass::operator\(\)\(\)](#), and [SIMFQT::FareParserHelper::doEndFare::operator\(\)\(\)](#).

The documentation for this struct was generated from the following files:

- [simfqt/command/FareParserHelper.hpp](#)
- [simfqt/command/FareParserHelper.cpp](#)

24.50 StructAbstract Class Reference

Inheritance diagram for StructAbstract:



The documentation for this class was generated from the following file:

- simfqt/bom/[FareRuleStruct.hpp](#)

25 File Documentation

- 25.1 doc/local/authors.doc File Reference
- 25.2 doc/local/codingrules.doc File Reference
- 25.3 doc/local/copyright.doc File Reference
- 25.4 doc/local/documentation.doc File Reference
- 25.5 doc/local/features.doc File Reference
- 25.6 doc/local/help_wanted.doc File Reference
- 25.7 doc/local/howto_release.doc File Reference
- 25.8 doc/local/index.doc File Reference
- 25.9 doc/local/installation.doc File Reference
- 25.10 doc/local/linking.doc File Reference
- 25.11 doc/local/test.doc File Reference
- 25.12 doc/local/users_guide.doc File Reference
- 25.13 doc/local/verification.doc File Reference
- 25.14 doc/tutorial/tutorial.doc File Reference

25.15 simfqt/basic/BasConst.cpp File Reference

```
#include <simfqt/basic/BasConst_General.hpp>      #include
<simfqt/basic/BasConst_SIMFQT_Service.hpp>
```

Namespaces

- namespace SIMFQT

Variables

- const std::string SIMFQT::DEFAULT_FARE_QUOTER_ID = "IATA"

25.16 BasConst.cpp

```
00001 // /////////////////////////////////
00002 // Import section
00003 // /////////////////////////////////
00004 #include <simfqt/basic/BasConst_General.hpp>
00005 #include <simfqt/basic/BasConst_SIMFQT_Service.hpp>
00006
00007 namespace SIMFQT {
00008
00010   const std::string DEFAULT_FARE_QUOTER_ID = "IATA";
00011
00012 }
```

25.17 simfqt/basic/BasConst_General.hpp File Reference

Namespaces

- namespace SIMFQT

25.18 BasConst_General.hpp

```
00001 #ifndef __SIMFQT_BAS_BASCONST_GENERAL_HPP
00002 #define __SIMFQT_BAS_BASCONST_GENERAL_HPP
00003
00004 // /////////////////////////////////
00005 // Import section
00006 // /////////////////////////////////
00007
00008 namespace SIMFQT {
00009
00010 }
00011 #endif // __SIMFQT_BAS_BASCONST_GENERAL_HPP
```

25.19 simfqt/basic/BasConst_SIMFQT_Service.hpp File Reference

```
#include <string>
```

Namespaces

- namespace [SIMFQT](#)

25.20 BasConst_SIMFQT_Service.hpp

```

00001 #ifndef __SIMFQT_BAS_BASCONST_SIMFQT_SERVICE_HPP
00002 #define __SIMFQT_BAS_BASCONST_SIMFQT_SERVICE_HPP
00003
00004 // ///////////////////////////////////////////////////////////////////
00005 // Import section
00006 // ///////////////////////////////////////////////////////////////////
00007 #include <string>
00008
00009 namespace SIMFQT {
00010
00012     extern const std::string DEFAULT_FARE_QUOTER_ID;
00013
00014 }
00015 #endif // __SIMFQT_BAS_BASCONST_SIMFQT_SERVICE_HPP

```

25.21 simfqt/batches/simfqt_parseFareRules.cpp File Reference

```

#include <cassert> #include <iostream> #include <sstream> x
#include <fstream> #include <vector> #include <list>
#include <string> #include <boost/date_time posix_time posix-
_time.hpp> #include <boost/date_time/gregorian/gregorian.-.
hpp> #include <boost/tokenizer.hpp> #include <boost/program-
_options.hpp> #include <stdair/STDAIR_Service.hpp> #include
<stdair/bom/TravelSolutionStruct.hpp> #include <stdair/bom/-
BookingRequestStruct.hpp> #include <stdair/service/Logger.-.
hpp> #include <simfqt/SIMFQT_Service.hpp> #include <simfqt/config/simfqt-paths.
hpp>

```

TypeDefs

- [typedef std::vector< std::string > WordList_T](#)

Functions

- [const std::string K_SIMFQT_DEFAULT_LOG_FILENAME \("simfqt_parseFare-
Rules.log"\)](#)
- [const std::string K_SIMFQT_DEFAULT_FARE_INPUT_FILENAME \(STDAIR_S-
AMPLE_DIR"/fare01.csv"\)](#)
- [template<class T >
std::ostream & operator<< \(std::ostream &os, const std::vector< T > &v\)](#)
- [int readConfiguration \(int argc, char *argv\[\], bool &iolsBuiltin, stdair::Filename_T
&ioFareInputFilename, std::string &ioLogFilename\)](#)
- [int main \(int argc, char *argv\[\]\)](#)

Variables

- const bool `K_SIMFQT_DEFAULT_BUILT_IN_INPUT` = false
- const int `K_SIMFQT_EARLY_RETURN_STATUS` = 99

25.21.1 Typedef Documentation

25.21.1.1 `typedef std::vector<std::string> WordList_T`

Definition at line 24 of file `simfqt_parseFareRules.cpp`.

25.21.2 Function Documentation

25.21.2.1 `const std::string K_SIMFQT_DEFAULT_LOG_FILENAME ("simfqt_parseFareRules.log")`

Default name and location for the log file.

Referenced by `readConfiguration()`.

25.21.2.2 `const std::string K_SIMFQT_DEFAULT_FARE_INPUT_FILENAME (STDAIR_SAMPLE_DIR"/fare01.csv")`

Default name and location for the (CSV) input file.

Referenced by `readConfiguration()`.

25.21.2.3 `template<class T > std::ostream& operator<< (std::ostream & os, const std::vector< T > & v)`

Definition at line 44 of file `simfqt_parseFareRules.cpp`.

25.21.2.4 `int readConfiguration (int argc, char * argv[], bool & iolsBuiltin, stdair::Filename_T & ioFareInputFilename, std::string & ioLogFilename)`

Read and parse the command line options.

Definition at line 51 of file `simfqt_parseFareRules.cpp`.

References `K_SIMFQT_DEFAULT_BUILT_IN_INPUT`, `K_SIMFQT_DEFAULT_FARE_INPUT_FILENAME()`, `K_SIMFQT_DEFAULT_LOG_FILENAME()`, `K_SIMFQT_EARLY_RETURN_STATUS`, `PACKAGE_NAME`, `PACKAGE_VERSION`, and `PREFIXDIR`.

Referenced by `main()`.

25.21.2.5 `int main (int argc, char * argv[])`

Definition at line 154 of file `simfqt_parseFareRules.cpp`.

References `SIMFQT::SIMFQT_Service::buildBookingRequest()`, `SIMFQT::SIMFQT_Service::buildSampleBom()`, `SIMFQT::SIMFQT_Service::buildSampleTravelSolutions()`, `SIMFQT::SIMFQT_Service::csvDisplay()`, `K_SIMFQT_EARLY_RETURN`

`_STATUS, SIMFQT::SIMFQT_Service::parseAndLoad(), SIMFQT::SIMFQT_Service::quotePrices(), and readConfiguration\(\).`

25.21.3 Variable Documentation

25.21.3.1 `const bool K_SIMFQT_DEFAULT_BUILT_IN_INPUT = false`

Default for the input type. It can be either built-in or provided by an input file. That latter must then be given with the `-i` option.

Definition at line 37 of file [simfqt_parseFareRules.cpp](#).

Referenced by [readConfiguration\(\)](#).

25.21.3.2 `const int K_SIMFQT_EARLY_RETURN_STATUS = 99`

Early return status (so that it can be differentiated from an error).

Definition at line 40 of file [simfqt_parseFareRules.cpp](#).

Referenced by [main\(\)](#), and [readConfiguration\(\)](#).

25.22 simfqt_parseFareRules.cpp

```

00001 // STL
00002 #include <cassert>
00003 #include <iostream>
00004 #include <sstream>
00005 #include <fstream>
00006 #include <vector>
00007 #include <list>
00008 #include <string>
00009 // Boost (Extended STL)
00010 #include <boost/date_time posix_time/posix_time.hpp>
00011 #include <boost/date_time/gregorian/gregorian.hpp>
00012 #include <boost/tokenizer.hpp>
00013 #include <boost/program_options.hpp>
00014 // StdAir
00015 #include <stdair/STDAIR_Service.hpp>
00016 #include <stdair/bom/TravelSolutionStruct.hpp>
00017 #include <stdair/bom/BookingRequestStruct.hpp>
00018 #include <stdair/service/Logger.hpp>
00019 // Simfqt
00020 #include <simfqt/SIMFQT_Service.hpp>
00021 #include <simfqt/config/simfqt-paths.hpp>
00022
00023 // ////////// Type definitions //////////
00024 typedef std::vector<std::string> WordList_T;
00025
00026
00027 // ////////// Constants //////////
00029 const std::string K_SIMFQT_DEFAULT_LOG_FILENAME ("simfqt_parseFareRules.log");
00030
00032 const std::string K_SIMFQT_DEFAULT_FARE_INPUT_FILENAME (STDAIR_SAMPLE_DIR
00033 "fare01.csv");
00034
00037 const bool K_SIMFQT_DEFAULT_BUILT_IN_INPUT = false;
00038
00040 const int K_SIMFQT_EARLY_RETURN_STATUS = 99;
00041
00042 // //////////// Parsing of Options & Configuration ////////////
00043 // A helper function to simplify the main part.
00044 template<class T> std::ostream& operator<< (std::ostream& os,
00045 const std::vector<T>& v) {

```

```

00046     std::copy (v.begin(), v.end(), std::ostream_iterator<T> (std::cout, " "));
00047     return os;
00048 }
00049
00051 int readConfiguration (int argc, char* argv[], bool& ioIsBuiltIn,
00052                               stdair::Filename_T& ioFareInputFilename,
00053                               std::string& ioLogfilename) {
00054
00055 // Default for the built-in input
00056 ioIsBuiltIn = K_SIMFQT_DEFAULT_BUILT_IN_INPUT;
00057
00058 // Declare a group of options that will be allowed only on command line
00059 boost::program_options::options_description generic ("Generic options");
00060 generic.add_options()
00061     ("prefix", "print installation prefix")
00062     ("version,v", "print version string")
00063     ("help,h", "produce help message");
00064
00065 // Declare a group of options that will be allowed both on command
00066 // line and in config file
00067 boost::program_options::options_description config ("Configuration");
00068 config.add_options()
00069     ("builtin,b",
00070      "The sample BOM tree can be either built-in or parsed from an input file.
That latter must then be given with the -f/--fare option")
00071     ("fare,f",
00072      boost::program_options::value< std::string >(&ioFareInputFilename)->
00073      default_value(K_SIMFQT_DEFAULT_FARE_INPUT_FILENAME),
00074      "(CSV) input file for the fare rules")
00075     ("log,l",
00076      boost::program_options::value< std::string >(&ioLogfilename)->
00077      default_value(K_SIMFQT_DEFAULT_LOG_FILENAME),
00078      "Filename for the logs")
00079
00080 // Hidden options, will be allowed both on command line and
00081 // in config file, but will not be shown to the user.
00082 boost::program_options::options_description hidden ("Hidden options");
00083 hidden.add_options()
00084     ("copyright",
00085      boost::program_options::value< std::vector<std::string> >(),
00086      "Show the copyright (license)");
00087
00088 boost::program_options::options_description cmdline_options;
00089 cmdline_options.add(generic).add(config).add(hidden);
00090
00091 boost::program_options::options_description config_file_options;
00092 config_file_options.add(config).add(hidden);
00093
00094 boost::program_options::options_description visible ("Allowed options");
00095 visible.add(generic).add(config);
00096
00097 boost::program_options::positional_options_description p;
00098 p.add ("copyright", -1);
00099
00100 boost::program_options::variables_map vm;
00101 boost::program_options::
00102     store (boost::program_options::command_line_parser (argc, argv) .
00103             options (cmdline_options).positional(p).run(), vm);
00104
00105 std::ifstream ifs ("simfqt.cfg");
00106 boost::program_options::store (parse_config_file (ifs, config_file_options),
00107                               vm);
00108 boost::program_options::notify (vm); if (vm.count ("help")) {
00109     std::cout << visible << std::endl;
00110     return K_SIMFQT_EARLY_RETURN_STATUS;
00111 }
00112 if (vm.count ("version")) {
00113     std::cout << PACKAGE_NAME << " ", version " << PACKAGE_VERSION << std::endl;
00114     return K_SIMFQT_EARLY_RETURN_STATUS;
00115 }
00116 if (vm.count ("prefix")) {

```

```

0018     std::cout << "Installation prefix: " << PREFIXDIR << std::endl;
0019     return K_SIMFQT_EARLY_RETURN_STATUS;
0020 }
0021
0022 if (vm.count ("builtin")) {
0023     ioIsBuiltin = true;
0024 }
0025 const std::string isBuiltinStr = (ioIsBuiltin == true)?"yes":"no";
0026 std::cout << "The BOM should be built-in? " << isBuiltinStr << std::endl;
0027
0028 if (ioIsBuiltin == false) {
0029
0030     // The BOM tree should be built from parsing a fare (and O&D) file
0031     if (vm.count ("fare")) {
0032         ioFareInputFilename = vm["fare"].as< std::string >();
0033         std::cout << "Input fare filename is: " << ioFareInputFilename
0034             << std::endl;
0035
0036     } else {
0037         // The built-in option is not selected. However, no fare file
0038         // is specified
0039         std::cerr << "Either one among the -b/--builtin and -f/--fare "
0040             << "options must be specified" << std::endl;
0041     }
0042 }
0043
0044 if (vm.count ("log")) {
0045     ioLogFilename = vm["log"].as< std::string >();
0046     std::cout << "Log filename is: " << ioLogFilename << std::endl;
0047 }
0048
0049 return 0;
0050 }
0051
0052
0053 // //////////////////// M A I N ///////////////////
0054 int main (int argc, char* argv[]) {
0055
0056     // State whether the BOM tree should be built-in or parsed from an input file
0057     bool isBuiltin;
0058
0059     // Fare input filename
0060     stdair::Filename_T lFareInputFilename;
0061
0062     // Output log File
0063     stdair::Filename_T lLogFilename;
0064
0065     // Call the command-line option parser
0066     const int lOptionParserStatus =
0067         readConfiguration (argc, argv, isBuiltin, lFareInputFilename, lLogFilename)
0068 ;
0069
0070     if (lOptionParserStatus == K_SIMFQT_EARLY_RETURN_STATUS) {
0071         return 0;
0072     }
0073
0074     // Set the log parameters
0075     std::ofstream logOutputFile;
0076     // Open and clean the log outputfile
0077     logOutputFile.open (lLogFilename.c_str());
0078     logOutputFile.clear();
0079
0080     // Initialise the Simfqt service object
0081     const stdair::BasLogParams lLogParams (stdair::LOG::DEBUG, logOutputFile);
0082
0083     SIMFQT::SIMFQT_Service simfqtService (lLogParams);
0084
0085     // DEBUG
0086     STDAIR_LOG_DEBUG ("Welcome to Simfqt");
0087
0088     // Build a default sample list of travel solutions
0089     stdair::TravelSolutionList_T lTravelSolutionList;
0090     simfqtService.buildSampleTravelSolutions (lTravelSolutionList);
0091
0092

```

```

00191 // Build a default booking request
00192 stdair::BookingRequestStruct lBookingRequest =
00193     simfqtService.buildBookingRequest();
00194
00195 // Check whether or not a (CSV) input file should be read
00196 if (isBuiltin == true) {
00197
00198     // Build the default sample BOM tree (filled with fares) for Simfqt
00199     simfqtService.buildSampleBom();
00200
00201 } else {
00202
00203     // Build the BOM tree from parsing a fare file
00204     SIMFQT::FareFilePath lFareFilePath (lFareInputFilename);
00205     simfqtService.parseAndLoad (lFareFilePath);
00206
00207 }
00208
00209 // DEBUG: Display the travel solutions
00210 const std::string& lTSCSVDump =
00211     simfqtService.csvDisplay (lTravelSolutionList);
00212 STDAIR_LOG_DEBUG (lTSCSVDump);
00213
00214 // FareQuote the sample list of travel solutions
00215 simfqtService.quotePrices (lBookingRequest, lTravelSolutionList);
00216
00217 // DEBUG: Display the whole BOM tree
00218 const std::string& lBOMCSDump = simfqtService.csvDisplay ();
00219 STDAIR_LOG_DEBUG ("BOM tree: " << lBOMCSDump);
00220
00221 // DEBUG: Display the travel solutions
00222 const std::string& lTSCSVDumpEnd
00223     = simfqtService.csvDisplay (lTravelSolutionList);
00224 STDAIR_LOG_DEBUG (lTSCSVDumpEnd);
00225
00226 // Close the Log outputFile
00227 logOutputFile.close();
00228
00229 /*
00230     Note: as that program is not intended to be run on a server in
00231     production, it is better not to catch the exceptions. When it
00232     happens (that an exception is thrown), that way we get the
00233     call stack.
00234 */
00235
00236 return 0;
00237 }
00238

```

25.23 simfqt/bom/FareRuleStruct.cpp File Reference

```
#include <cassert> #include <sstream> #include <vector>
#include <stdair/basic/BasConst_General.hpp>      #include
<stdair/service/Logger.hpp>      #include <simfqt/bom/Fare-
RuleStruct.hpp>
```

Namespaces

- namespace **SIMFQT**

25.24 FareRuleStruct.cpp

```
00001 // ////////////////////////////////////////////////////////////////////
```

```

00002 // Import section
00003 // /////////////////////////////////
00004 // STL
00005 #include <cassert>
00006 #include <iostream>
00007 #include <vector>
00008 // Stdair
00009 #include <stdair/basic/BasConst_General.hpp>
00010 #include <stdair/service/Logger.hpp>
00011 // SIMFQT
00012 #include <simfqt/bom/FareRuleStruct.hpp>
00013
00014 namespace SIMFQT {
00015
00016 // /////////////////////////////////
00017 FareRuleStruct::FareRuleStruct ()
00018   :_fareId(0),
00019   _origin(""),
00020   _destination(""),
00021   _dateRangeStart(stdair::DEFAULT_DATE),
00022   _dateRangeEnd(stdair::DEFAULT_DATE),
00023   _timeRangeStart(stdair::DEFAULT_EPSILON_DURATION),
00024   _timeRangeEnd(stdair::DEFAULT_EPSILON_DURATION),
00025   _cabinCode (""),
00026   _pos (""),
00027   _advancePurchase(0),
00028   _saturdayStay("T"),
00029   _changeFees("T"),
00030   _nonRefundable("T"),
00031   _minimumStay(0),
00032   _fare(0),
00033   _airlineCode(""),
00034   _classCode("") {
00035
00036 }
00037
00038 // /////////////////////////////////
00039 stdair::Date_T FareRuleStruct::calculateDate() const {
00040   _itYear.check(); _itMonth.check(); _itDay.check();
00041   return stdair::Date_T {_itYear._value, _itMonth._value, _itDay._value};
00042 }
00043
00044 // /////////////////////////////////
00045 stdair::Duration_T FareRuleStruct::calculateTime() const {
00046   _itHours.check(); _itMinutes.check(); _itSeconds.check();
00047   return boost::posix_time::hours (_itHours._value)
00048     + boost::posix_time::minutes (_itMinutes._value)
00049     + boost::posix_time::seconds (_itSeconds._value);
00050 }
00051
00052
00053 // /////////////////////////////////
00054 const std::string FareRuleStruct::describe () const {
00055
00056   std::ostringstream oStr;
00057   oStr << "FareRule: " << _fareId << ", ";
00058
00059   oStr << _origin << "-" << _destination << " ("
00060   << _pos << "), " << _channel << ", [";
00061   oStr << _dateRangeStart << "/" << _dateRangeEnd << "] - ["
00062   << boost::posix_time::to_simple_string (_timeRangeStart) << "/"
00063   << boost::posix_time::to_simple_string (_timeRangeEnd) << "], ";
00064
00065   oStr << _cabinCode << ", " << _fare << " EUR, ";
00066   oStr << _tripType << ", " << _saturdayStay << ", "
00067   << _changeFees << ", " << _nonRefundable << ", "
00068   << _advancePurchase << ", " << _minimumStay << ", ";
00069
00070 // Sanity check
00071 assert (_airlineCodeList.size() == _classCodeList.size());
00072
00073 // Browse the airline and class pathes
00074 unsigned short idx = 0;
00075 stdair::ClassList_StringList_T::const_iterator itClass =

```

```

00076     _classCodeList.begin();
00077     for (stdair::AirlineCodeList_T::const_iterator itAirline =
00078         _airlineCodeList.begin();
00079         itAirline != _airlineCodeList.end(); ++itAirline, ++itClass, ++idx) {
00080         if (idx != 0) {
00081             oStr << " - ";
00082         }
00083         const stdair::AirlineCode_T lAirlineCode = *itAirline;
00084         const stdair::ClassCode_T lClassCode = *itClass;
00085         oStr << lAirlineCode << " / " << lClassCode;
00086     }
00087
00088     return oStr.str();
00089 }
00090
00091 }
00092

```

25.25 simfqt/bom/FareRuleStruct.hpp File Reference

```

#include <string> #include <vector> #include <stdair/stdair-
_demand_types.hpp>    #include <stdair/stdair_inventory-
_types.hpp>    #include <stdair/basic/StructAbstract.hpp> ×
#include <stdair/basic/BasParserHelperTypes.hpp> #include
<simfqt/SIMFQT_Types.hpp>

```

Classes

- struct [SIMFQT::FareRuleStruct](#)

Namespaces

- namespace [SIMFQT](#)

25.26 FareRuleStruct.hpp

```

00001 #ifndef __SIMFQT_BOM_FARERULESTRUCT_HPP
00002 #define __SIMFQT_BOM_FARERULESTRUCT_HPP
00003
00004 ///////////////////////////////////////////////////////////////////
00005 // Import section
00006 ///////////////////////////////////////////////////////////////////
00007 // STL
00008 #include <string>
00009 #include <vector>
00010 // Stdair
00011 #include <stdair/stdair_demand_types.hpp>
00012 #include <stdair/stdair_inventory_types.hpp>
00013 #include <stdair/basic/StructAbstract.hpp>
00014 #include <stdair/basic/BasParserHelperTypes.hpp>
00015 // SIMFQT
00016 #include <simfqt/SIMFQT_Types.hpp>
00017
00018 namespace SIMFQT {
00019
00021     struct FareRuleStruct : public stdair::StructAbstract {
00022     public:
00023
00025     FareRuleStruct ();
00026

```

```
00027 public:
00028     // /////////// Getters ///////////
00029     SIMFQT::FareQuoteID_T getFareID () const {
00030         return _fareId;
00031     }
00032
00033     stdair::AirportCode_T getOrigin () const {
00034         return _origin;
00035     }
00036
00037     stdair::AirportCode_T getDestination () const {
00038         return _destination;
00039     }
00040
00041     stdair::TripType_T getTripType () const {
00042         return _tripType;
00043     }
00044
00045     stdair::Date_T getDateRangeStart () const {
00046         return _dateRangeStart;
00047     }
00048
00049     stdair::Date_T getDateRangeEnd () const {
00050         return _dateRangeEnd;
00051     }
00052
00053     stdair::Duration_T getTimeRangeStart () const {
00054         return _timeRangeStart;
00055     }
00056
00057     stdair::Duration_T getTimeRangeEnd () const {
00058         return _timeRangeEnd;
00059     }
00060
00061     stdair::CabinCode_T getCabinCode () const {
00062         return _cabinCode;
00063     }
00064
00065     stdair::CityCode_T getPOS () const {
00066         return _pos;
00067     }
00068
00069     stdair::ChannelLabel_T.getChannel () const {
00070         return _channel;
00071     }
00072
00073     stdair::DayDuration_T getAdvancePurchase () const {
00074         return _advancePurchase;
00075     }
00076
00077     stdair::SaturdayStay_T getSaturdayStay () const {
00078         return _saturdayStay;
00079     }
00080
00081     stdair::ChangeFees_T getChangeFees () const {
00082         return _changeFees;
00083     }
00084
00085     stdair::NonRefundable_T getNonRefundable () const {
00086         return _nonRefundable;
00087     }
00088
00089     stdair::DayDuration_T getMinimumStay () const {
00090         return _minimumStay;
00091     }
00092
00093     stdair::PriceValue_T getFare () const {
00094         return _fare;
00095     }
00096
00097     stdair::AirlineCode_T getAirlineCode () const {
00098         return _airlineCode;
00099     }
00100
00101     stdair::AirlineCode_T getAirlineCode () const {
00102         return _airlineCode;
00103     }
00104
00105     stdair::PriceValue_T getFare () const {
00106         return _fare;
00107     }
00108
00109     stdair::AirlineCode_T getAirlineCode () const {
00110         return _airlineCode;
00111     }
00112
00113     stdair::AirlineCode_T getAirlineCode () const {
00114         return _airlineCode;
00115     }
00116
00117     stdair::AirlineCode_T getAirlineCode () const {
00118         return _airlineCode;
00119     }
```

```
00120     stdair::ClassCode_T getClassCode () const {
00121         return _classCode;
00122     }
00123
00125     const unsigned int getAirlineListSize () const {
00126         return _airlineCodeList.size();
00127     }
00128
00129     const unsigned int getClassCodeListSize () const {
00130         return _classCodeList.size();
00131     }
00132
00133
00135     stdair::AirlineCodeList_T getAirlineList () const {
00136         return _airlineCodeList;
00137     }
00138
00139     stdair::ClassList_StringList_T getClassCodeList () const {
00140         return _classCodeList;
00141     }
00142
00143
00144 public:
00145     // /////////// Display support methods ///////////
00146     stdair::Date_T calculateDate() const;
00147
00148     stdair::Duration_T calculateTime() const;
00149
00150     const std::string describe() const;
00151
00152
00153
00154
00155 public:
00156     // /////////// Setters ///////////
00157     void setFareID (const SIMFQT::FareQuoteID_T& iFareQuoteID) {
00158         _fareId = iFareQuoteID;
00159     }
00160
00161
00162     void setOrigin (const stdair::AirportCode_T& iOrigin) {
00163         _origin = iOrigin;
00164     }
00165
00166
00167     void setDestination (const stdair::AirportCode_T& iDestination) {
00168         _destination = iDestination;
00169     }
00170
00171
00172     void setTripType (const stdair::TripType_T& iTripType) {
00173         _tripType = iTripType;
00174     }
00175
00176
00177     void setDateRangeStart (const stdair::Date_T& iDateRangeStart) {
00178         _dateRangeStart = iDateRangeStart;
00179     }
00180
00181
00182     void setDateRangeEnd (const stdair::Date_T& iDateRangeEnd) {
00183         _dateRangeEnd = iDateRangeEnd;
00184     }
00185
00186
00187     void setTimeRangeStart (const stdair::Duration_T& iTimeRangeStart) {
00188         _timeRangeStart = iTimeRangeStart;
00189     }
00190
00191
00192     void setTimeRangeEnd (const stdair::Duration_T& iTimeRangeEnd) {
00193         _timeRangeEnd = iTimeRangeEnd;
00194     }
00195
00196
00197     void setCabinCode (const stdair::CabinCode_T& iCabinCode) {
00198         _cabinCode = iCabinCode;
00199     }
00200
00201
00202     void setPOS (const stdair::CityCode_T& iPOS) {
00203         _pos = iPOS;
00204     }
00205
00206
00207     void setChannel (const stdair::ChannelLabel_T& iChannel) {
00208         _channel = iChannel;
00209     }
00210
00211
```

```
00213     void setAdvancePurchase (const stdair::DayDuration_T& iAdvancePurchase) {
00214         _advancePurchase = iAdvancePurchase;
00215     }
00216
00217     void setSaturdayStay (const stdair::SaturdayStay_T& iSaturdayStay) {
00218         _saturdayStay = iSaturdayStay;
00219     }
00220
00221     void setChangeFees (const stdair::ChangeFees_T& iChangeFees) {
00222         _changeFees = iChangeFees;
00223     }
00224
00225     void setNonRefundable (const stdair::NonRefundable_T& iNonRefundable) {
00226         _nonRefundable = iNonRefundable;
00227     }
00228
00229     void setMinimumStay (const stdair::DayDuration_T& iMinimumStay) {
00230         _minimumStay = iMinimumStay;
00231     }
00232
00233     void setFare (const stdair::PriceValue_T& iFare) {
00234         _fare = iFare;
00235     }
00236
00237     void setAirlineCode (const stdair::AirlineCode_T& iAirlineCode) {
00238         _airlineCode = iAirlineCode;
00239     }
00240
00241
00242     void setClassCode (const stdair::ClassCode_T& iClassCode) {
00243         _classCode = iClassCode;
00244     }
00245
00246
00247     void clearAirlineCodeList () {
00248         _airlineCodeList.clear();
00249     }
00250
00251
00252     void clearClassCodeList () {
00253         _classCodeList.clear();
00254     }
00255
00256
00257     void addAirlineCode (const stdair::AirlineCode_T& iAirlineCode) {
00258         _airlineCodeList.push_back (iAirlineCode);
00259     }
00260
00261
00262     void addClassCode (const stdair::ClassCode_T& iClassCode) {
00263         _classCodeList.push_back (iClassCode);
00264     }
00265
00266
00267     public:
00268     // ///////////////////// Attributes /////////////////////
00269     stdair::year_t _itYear;
00270     stdair::month_t _itMonth;
00271     stdair::day_t _itDay;
00272
00273     stdair::hour_t _itHours;
00274     stdair::minute_t _itMinutes;
00275     stdair::second_t _itSeconds;
00276
00277     private:
00278     // ///////////////////// Attributes /////////////////////
00279     SIMFQT::FareQuoteID_T _fareId;
00280
00281     stdair::AirportCode_T _origin;
00282
00283     stdair::AirportCode_T _destination;
00284
00285     stdair::TripType_T _tripType;
00286
00287     stdair::Date_T _dateRangeStart;
00288
00289     stdair::Date_T _dateRangeEnd;
00290
00291     stdair::Duration_T _timeRangeStart;
00292
00293
00294
00295
00296
00297
00298
00299
00300
00301
00302
00303
00304
00305
00306
```

```

00308     stdair::Duration_T _timeRangeEnd;
00309
00311     stdair::CabinCode_T _cabinCode;
00312
00314     stdair::CityCode_T _pos;
00315
00317     stdair::ChannelLabel_T _channel;
00318
00320     stdair::DayDuration_T _advancePurchase;
00321
00323     stdair::SaturdayStay_T _saturdayStay;
00324
00326     stdair::ChangeFees_T _changeFees;
00327
00329     stdair::NonRefundable_T _nonRefundable;
00330
00332     stdair::DayDuration_T _minimumStay;
00333
00335     stdair::PriceValue_T _fare;
00336
00338     stdair::AirlineCode_T _airlineCode;
00339
00341     stdair::ClassCode_T _classCode;
00342
00345     stdair::AirlineCodeList_T _airlineCodeList;
00346
00349     stdair::ClassList_StringList_T _classCodeList;
00350
00351 };
00352
00353 }
00354 #endif // __SIMFQT_BOM_FARERULESTRUCT_HPP

```

25.27 simfqt/command/FareParser.cpp File Reference

```
#include <cassert> #include <string> #include <stdair/basic/-  
BasFileMgr.hpp>    #include <stdair/service/Logger.hpp>x  
#include <simfqt/command/FareParserHelper.hpp>    #include  
<simfqt/command/FareParser.hpp>
```

Namespaces

- namespace [SIMFQT](#)

25.28 FareParser.cpp

```

00001 // ///////////////////////////////////////////////////////////////////
00002 // Import section
00003 // ///////////////////////////////////////////////////////////////////
00004 // STL
00005 #include <cassert>
00006 #include <string>
00007 // StdAir
00008 #include <stdair/basic/BasFileMgr.hpp>
00009 #include <stdair/service/Logger.hpp>
00010 // AirSched
00011 #include <simfqt/command/FareParserHelper.hpp>
00012 #include <simfqt/command/FareParser.hpp>
00013
00014 namespace SIMFQT {
00015
00016 // ///////////////////////////////////////////////////////////////////
00017 void FareParser::fareRuleGeneration (const FareFilePath& iFareFilename,

```

```

00018                     stdair::BomRoot& ioBomRoot) {
00019
00020     const stdair::Filename_T lFilename = iFareFilename.name();
00021
00022     // Check that the file path given as input corresponds to an actual file
00023     const bool doesExistAndIsReadable =
00024         stdair::BasFileMgr::doesExistAndIsReadable (lFilename);
00025     if (doesExistAndIsReadable == false) {
00026         STDAIR_LOG_ERROR ("The fare input file, '" << lFilename
00027                           << "', can not be retrieved on the file-system");
00028         throw FareInputFileNotFoundException ("The fare input file '" + lFilename
00029                                         + "' does not exist or can not "
00030                                         "be read");
00031     }
00032
00033     // Initialise the fare file parser.
00034     FareRuleFileParser lFareRuleFileParser (ioBomRoot, lFilename);
00035
00036     // Parse the CSV-formatted fare input file and generate the
00037     // corresponding fare rules.
00038     lFareRuleFileParser.generateFareRules ();
00039
00040 }
00041
00042 }
```

25.29 simfqt/command/FareParser.hpp File Reference

```
#include <string>    #include <stdair/stdair_basic_types.-  
hpp>  #include <stdair/command/CmdAbstract.hpp>  #include  
<simfqt/SIMFQT_Types.hpp>
```

Classes

- class [SIMFQT::FareParser](#)

Namespaces

- namespace [stdair](#)
Forward declarations.
- namespace [SIMFQT](#)

25.30 FareParser.hpp

```

00001 #ifndef __SIMFQT_CMD_FAREPARSER_HPP
00002 #define __SIMFQT_CMD_FAREPARSER_HPP
00003
00004 // ///////////////////////////////////////////////////////////////////
00005 // Import section
00006 // ///////////////////////////////////////////////////////////////////
00007 // STL
00008 #include <string>
00009 // StdAir
00010 #include <stdair/stdair_basic_types.hpp>
00011 #include <stdair/command/CmdAbstract.hpp>
00012 // SimFQT
00013 #include <simfqt/SIMFQT_Types.hpp>
00014
00015 // Forward declarations.
```

```

00016 namespace stdair {
00017     class BomRoot;
00018 }
00019
00020 namespace SIMFQT {
00021
00023     class FareParser : public stdair::CmdAbstract {
00024     public:
00030         static void fareRuleGeneration (const FareFilePath&, stdair::BomRoot&);
00031     };
00032 }
00033 #endif // __SIMFQT_CMD_FAREPARSER_HPP

```

25.31 simfqt/command/FareParserHelper.cpp File Reference

```
#include <cassert> #include <vector> #include <fstream>
#include <stdair/basic/BasFileMgr.hpp> #include <stdair/bom/-
BomRoot.hpp> #include <stdair/service/Logger.hpp> #include
<stdair/basic/BasParserTypes.hpp> #include <simfqt/command/-
FareParserHelper.hpp> #include <simfqt/command/FareRule-
Generator.hpp>
```

Classes

- struct [SIMFQT::FareParserHelper::FareRuleParser< Iterator >](#)

Namespaces

- namespace [SIMFQT](#)
- namespace [SIMFQT::FareParserHelper](#)

Variables

- stdair::int1_p_t [SIMFQT::FareParserHelper::int1_p](#)
- stdair::uint2_p_t [SIMFQT::FareParserHelper::uint2_p](#)
- stdair::uint4_p_t [SIMFQT::FareParserHelper::uint4_p](#)
- stdair::uint1_4_p_t [SIMFQT::FareParserHelper::uint1_4_p](#)
- stdair::hour_p_t [SIMFQT::FareParserHelper::hour_p](#)
- stdair::minute_p_t [SIMFQT::FareParserHelper::minute_p](#)
- stdair::second_p_t [SIMFQT::FareParserHelper::second_p](#)
- stdair::year_p_t [SIMFQT::FareParserHelper::year_p](#)
- stdair::month_p_t [SIMFQT::FareParserHelper::month_p](#)
- stdair::day_p_t [SIMFQT::FareParserHelper::day_p](#)

25.32 FareParserHelper.cpp

```

00001 // /////////////////////////////////
00002 // Import section
00003 // /////////////////////////////////
00004 // STL

```

```

00005 #include <cassert>
00006 #include <vector>
00007 #include <fstream>
00008 // StdAir
00009 #include <stdair/basic/BasFileMgr.hpp>
00010 #include <stdair/bom/BomRoot.hpp>
00011 #include <stdair/service/Logger.hpp>
00012 // #define BOOST_SPIRIT_DEBUG
00013 #include <stdair/basic/BasParserTypes.hpp>
00014 // SIMFQT
00015 #include <simfqt/command/FareParserHelper.hpp>
00016 #include <simfqt/command/FareRuleGenerator.hpp>
00017
00018
00019
00020 namespace SIMFQT {
00021
00022 namespace FareParserHelper {
00023
00024 // /////////////////////////////////
00025 // Semantic actions
00026 // ///////////////////////////////
00027
00028 ParserSemanticAction:::
00029 ParserSemanticAction (FareRuleStruct& ioFareRule)
00030 : _fareRule (ioFareRule) {
00031 }
00032
00033 storeFareId:::
00034 storeFareId (FareRuleStruct& ioFareRule)
00035 : ParserSemanticAction (ioFareRule) {
00036 }
00037
00038
00039
00040 void storeFareId::operator() (unsigned int iFareId,
00041 boost::spirit::qi::unused_type,
00042 boost::spirit::qi::unused_type) const {
00043 _fareRule.setFareID (iFareId);
00044
00045 // DEBUG
00046 //STDAIR_LOG_DEBUG ( "Fare Id: " << _fareRule.getFareID ());
00047 const stdair::AirlineCode_T lEmptyAirlineCode ("");
00048 _fareRule.setAirlineCode (lEmptyAirlineCode);
00049 _fareRule.clearAirlineCodeList ();
00050 const stdair::ClassCode_T lEmptyClassCode ("");
00051 _fareRule.setClassCode (lEmptyClassCode);
00052 _fareRule.clearClassCodeList ();
00053 _fareRule._itSeconds = 0;
00054 }
00055
00056
00057 storeOrigin :::
00058 storeOrigin (FareRuleStruct& ioFareRule)
00059 : ParserSemanticAction (ioFareRule) {
00060 }
00061
00062
00063 void storeOrigin::operator() (std::vector<char> iChar,
00064 boost::spirit::qi::unused_type,
00065 boost::spirit::qi::unused_type) const {
00066 const stdair::AirportCode_T lOrigin (iChar.begin(), iChar.end());
00067 _fareRule.setOrigin (lOrigin);
00068 // DEBUG
00069 //STDAIR_LOG_DEBUG ( "Origin: " << _fareRule.getOrigin ());
00070 }
00071
00072
00073 storeDestination :::
00074 storeDestination (FareRuleStruct& ioFareRule)
00075 : ParserSemanticAction (ioFareRule) {
00076 }
00077
00078 // ///////////////////////////////

```

```

00079     void storeDestination::operator() (std::vector<char> iChar,
00080                                         boost::spirit::qi::unused_type,
00081                                         boost::spirit::qi::unused_type) const {
00082         const stdair::AirportCode_T lDestination (iChar.begin(), iChar.end());
00083         _fareRule.setDestination (lDestination);
00084         // DEBUG
00085         //STDAIR_LOG_DEBUG ("Destination: " << _fareRule.getDestination ());
00086     }
00087     // /////////////////////////////////
00088     storeTripType :::
00089     storeTripType (FareRuleStruct& ioFareRule)
00090         : ParserSemanticAction (ioFareRule) {
00091     }
00092     // ///////////////////////////////
00093     void storeTripType::operator() (std::vector<char> iChar,
00094                                     boost::spirit::qi::unused_type,
00095                                     boost::spirit::qi::unused_type) const {
00096         const stdair::TripType_T lTripType (iChar.begin(), iChar.end());
00097         if (lTripType == "OW" || lTripType == "RT") {
00098             _fareRule.setTripType (lTripType);
00099         } else {
00100             // ERROR
00101             STDAIR_LOG_ERROR ("Invalid trip type " << lTripType);
00102         }
00103         // DEBUG
00104         //STDAIR_LOG_DEBUG ("TripType: " << _fareRule.getTripType ());
00105     }
00106     // ///////////////////////////////
00107     storeDateRangeStart:::
00108     storeDateRangeStart (FareRuleStruct& ioFareRule)
00109         : ParserSemanticAction (ioFareRule) {
00110     }
00111     // ///////////////////////////////
00112     void storeDateRangeStart::operator() (boost::spirit::qi::unused_type,
00113                                         boost::spirit::qi::unused_type,
00114                                         boost::spirit::qi::unused_type) const
00115     {
00116         const stdair::Date_T& lDateStart = _fareRule.calculateDate ();
00117         _fareRule.setDateRangeStart (lDateStart);
00118         // DEBUG
00119         //STDAIR_LOG_DEBUG ("Date Range Start: " << _fareRule.getDateRangeStart
00120         ());
00121     }
00122     // ///////////////////////////////
00123     storeDateRangeEnd:::
00124     storeDateRangeEnd(FareRuleStruct& ioFareRule)
00125         : ParserSemanticAction (ioFareRule) {
00126     }
00127     // ///////////////////////////////
00128     void storeDateRangeEnd::operator() (boost::spirit::qi::unused_type,
00129                                         boost::spirit::qi::unused_type,
00130                                         boost::spirit::qi::unused_type) const {
00131         const stdair::Date_T& lDateEnd = _fareRule.calculateDate ();
00132         // As a Boost date period (DatePeriod_T) defines the last day of
00133         // the period to be end-date - one day, we have to add one day to that
00134         // end date before.
00135         const stdair::DateOffset_T oneDay (1);
00136         const stdair::Date_T lBoostDateEnd = lDateEnd + oneDay;
00137         _fareRule.setDateRangeEnd (lBoostDateEnd);
00138         // DEBUG
00139         //STDAIR_LOG_DEBUG ("Date Range End: " << _fareRule.getDateRangeEnd ());
00140     }
00141     // ///////////////////////////////
00142     storeStartRangeTime:::
00143     storeStartRangeTime (FareRuleStruct& ioFareRule)
00144         : ParserSemanticAction (ioFareRule) {

```

```

00151     }
00152
00153 // /////////////////////////////////
00154 void storeStartRangeTime::operator() (boost::spirit::qi::unused_type,
00155                                         boost::spirit::qi::unused_type,
00156                                         boost::spirit::qi::unused_type) const
00157 {
00158     const stdair::Duration_T& lTimeStart = _fareRule.calculateTime ();
00159     _fareRule.setTimeRangeStart (lTimeStart);
00160     // DEBUG
00161     //STDAIR_LOG_DEBUG ("Time Range Start: " << _fareRule.getTimeRangeStart
00162     ());
00163     // Reset the number of seconds
00164     _fareRule._itSeconds = 0;
00165
00166 // /////////////////////////////////
00167 storeEndRangeTime:::
00168 storeEndRangeTime (FareRuleStruct& ioFareRule)
00169   : ParserSemanticAction (ioFareRule) {
00170
00171 // /////////////////////////////////
00172 void storeEndRangeTime::operator() (boost::spirit::qi::unused_type,
00173                                     boost::spirit::qi::unused_type,
00174                                     boost::spirit::qi::unused_type) const {
00175     const stdair::Duration_T& lTimeEnd = _fareRule.calculateTime ();
00176     _fareRule.setTimeRangeEnd (lTimeEnd);
00177     // DEBUG
00178     //STDAIR_LOG_DEBUG ("Time Range End: " << _fareRule.getTimeRangeEnd ());
00179     // Reset the number of seconds
00180     _fareRule._itSeconds = 0;
00181
00182 // /////////////////////////////////
00183 storePOS :::
00184 storePOS (FareRuleStruct& ioFareRule)
00185   : ParserSemanticAction (ioFareRule) {
00186
00187
00188 // /////////////////////////////////
00189 void storePOS::operator() (std::vector<char> iChar,
00190                           boost::spirit::qi::unused_type,
00191                           boost::spirit::qi::unused_type) const {
00192     const stdair::CityCode_T lPOS (iChar.begin(), iChar.end());
00193     if (lPOS == _fareRule.getOrigin() || lPOS == _fareRule.getDestination())
00194     {
00195         _fareRule.setPOS (lPOS);
00196     } else if (lPOS == "ROW") {
00197         const stdair::CityCode_T lPOSROW ("ROW");
00198         _fareRule.setPOS (lPOSROW);
00199     } else {
00200         // ERROR
00201         STDAIR_LOG_ERROR ("Invalid point of sale " << lPOS);
00202     }
00203     // DEBUG
00204     //STDAIR_LOG_DEBUG ("POS: " << _fareRule.getPOS ());
00205 }
00206
00207 // /////////////////////////////////
00208 storeCabinCode :::
00209 storeCabinCode (FareRuleStruct& ioFareRule)
00210   : ParserSemanticAction (ioFareRule) {
00211
00212
00213 // /////////////////////////////////
00214 void storeCabinCode::operator() (char iChar,
00215                                   boost::spirit::qi::unused_type,
00216                                   boost::spirit::qi::unused_type) const {
00217     std::ostringstream ostr;
00218     ostr << iChar;
00219     const std::string cabinCodeStr = ostr.str();
00220     const stdair::CabinCode_T& lCabinCode (cabinCodeStr);
00221     _fareRule.setCabinCode (lCabinCode);

```

```

00222
00223     // DEBUG
00224     //STDAIR_LOG_DEBUG ("Cabin Code: " << _fareRule.getCabinCode ());
00225
00226 }
00227
00228 // /////////////////////////////////
00229 storeChannel :: 
00230     storeChannel (FareRuleStruct& ioFareRule)
00231     : ParserSemanticAction (ioFareRule) {
00232 }
00233
00234 // ///////////////////////////////
00235 void storeChannel::operator() (std::vector<char> iChar,
00236                                 boost::spirit::qi::unused_type,
00237                                 boost::spirit::qi::unused_type) const {
00238     const stdair::ChannelLabel_T lChannel (iChar.begin(), iChar.end());
00239     if (lChannel != "IN" && lChannel != "IF"
00240         && lChannel != "DN" && lChannel != "DF") {
00241         // ERROR
00242         STDAIR_LOG_ERROR ("Invalid channel " << lChannel);
00243     }
00244     _fareRule.setChannel (lChannel);
00245     // DEBUG
00246     //STDAIR_LOG_DEBUG ("Channel: " << _fareRule.getChannel ());
00247 }
00248
00249 // ///////////////////////////////
00250 storeAdvancePurchase :: 
00251     storeAdvancePurchase (FareRuleStruct& ioFareRule)
00252     : ParserSemanticAction (ioFareRule) {
00253 }
00254
00255 // ///////////////////////////////
00256 void storeAdvancePurchase::operator() (unsigned int iAdancePurchase,
00257                                         boost::spirit::qi::unused_type,
00258                                         boost::spirit::qi::unused_type)
00259     const {
00260         const stdair::DayDuration_T& lAdancePurchase = iAdancePurchase;
00261         _fareRule.setAdvancePurchase (lAdancePurchase);
00262         // DEBUG
00263         //STDAIR_LOG_DEBUG ( "Advance Purchase: " << _fareRule.getAdvancePurchase
00264             ());
00265     }
00266
00267 // ///////////////////////////////
00268 storeSaturdayStay :: 
00269     storeSaturdayStay (FareRuleStruct& ioFareRule)
00270     : ParserSemanticAction (ioFareRule) {
00271 }
00272
00273 // ///////////////////////////////
00274 void storeSaturdayStay::operator() (char iSaturdayStay,
00275                                         boost::spirit::qi::unused_type,
00276                                         boost::spirit::qi::unused_type) const {
00277     bool lBool = false;
00278     if (iSaturdayStay == 'T') {
00279         lBool = true;
00280     } else {
00281         if (iSaturdayStay != 'F') {
00282             // DEBUG
00283             STDAIR_LOG_DEBUG ("Invalid saturdayStay char " << iSaturdayStay);
00284         }
00285     }
00286     const stdair::SaturdayStay_T lSaturdayStay (lBool);
00287     _fareRule.setSaturdayStay (lSaturdayStay);
00288     // DEBUG
00289     //STDAIR_LOG_DEBUG ("Saturday Stay: " << _fareRule.getSaturdayStay ());
00290
00291 // ///////////////////////////////
00292 storeChangeFees :: 
00293     storeChangeFees (FareRuleStruct& ioFareRule)

```

```

00293     : ParserSemanticAction (ioFareRule) {
00294 }
00295
00296 // /////////////////////////////////
00297 void storeChangeFees::operator() (char iChangefees,
00298                                     boost::spirit::qi::unused_type,
00299                                     boost::spirit::qi::unused_type) const {
00300
00301     bool lBool = false;
00302     if (iChangefees == 'T') {
00303         lBool = true;
00304     } else {
00305         if (iChangefees != 'F') {
00306             // DEBUG
00307             STDAIR_LOG_DEBUG ("Invalid change fees char " << iChangefees);
00308         }
00309     }
00310     const stdair::ChangeFees_T lChangefees (lBool);
00311     _fareRule.setChangeFees (lChangefees);
00312     // DEBUG
00313     //STDAIR_LOG_DEBUG ("Change fees: " << _fareRule.getChangeFees ());
00314 }
00315
00316 // /////////////////////////////////
00317 storeNonRefundable :::
00318 storeNonRefundable (FareRuleStruct& ioFareRule)
00319     : ParserSemanticAction (ioFareRule) {
00320 }
00321
00322 // /////////////////////////////////
00323 void storeNonRefundable::operator() (char iNonRefundable,
00324                                     boost::spirit::qi::unused_type,
00325                                     boost::spirit::qi::unused_type) const
00326 {
00327     bool lBool = false;
00328     if (iNonRefundable == 'T') {
00329         lBool = true;
00330     } else {
00331         if (iNonRefundable != 'F') {
00332             // DEBUG
00333             STDAIR_LOG_DEBUG ("Invalid non refundable char " << iNonRefundable);
00334         }
00335     }
00336     const stdair::NonRefundable_T lNonRefundable (lBool);
00337     _fareRule.setNonRefundable (lNonRefundable);
00338     // DEBUG
00339     //STDAIR_LOG_DEBUG ("Non refundable: " << _fareRule.getNonRefundable
00340     ());
00341
00342 // /////////////////////////////////
00343 storeMinimumStay :::
00344 storeMinimumStay (FareRuleStruct& ioFareRule)
00345     : ParserSemanticAction (ioFareRule) {
00346 }
00347
00348 void storeMinimumStay::operator() (unsigned int iMinStay,
00349                                     boost::spirit::qi::unused_type,
00350                                     boost::spirit::qi::unused_type) const {
00351     const stdair::DayDuration_T lMinStay = iMinStay;
00352     _fareRule.setMinimumStay (lMinStay);
00353     // DEBUG
00354     //STDAIR_LOG_DEBUG ("Minimum Stay: " << _fareRule.getMinimumStay ());
00355 }
00356
00357 // /////////////////////////////////
00358 storeFare :::
00359 storeFare (FareRuleStruct& ioFareRule)
00360     : ParserSemanticAction (ioFareRule) {
00361 }
00362
00363 // /////////////////////////////////
00364 void storeFare::operator() (double iFare,

```

```

00365                                boost::spirit::qi::unused_type,
00366                                boost::spirit::qi::unused_type) const {
00367    const stdair::PriceValue_T lFare = iFare;
00368    _fareRule.setFare (lFare);
00369    // DEBUG
00370    //STDAIR_LOG_DEBUG ("Fare: " << _fareRule.getFare ());
00371 }
00372 // /////////////////////////////////
00373 storeAirlineCode :::
00374 storeAirlineCode (FareRuleStruct& ioFareRule)
00375   : ParserSemanticAction (ioFareRule) {
00376 }
00377 // ///////////////////////////////
00378 void storeAirlineCode::operator() (std::vector<char> iChar,
00379                                   boost::spirit::qi::unused_type,
00380                                   boost::spirit::qi::unused_type) const {
00381
00382    const stdair::AirlineCode_T lAirlineCode (iChar.begin(), iChar.end());
00383    // Insertion of this airline Code list in the whole AirlineCode name
00384    _fareRule.addAirlineCode (lAirlineCode);
00385    // DEBUG
00386    //STDAIR_LOG_DEBUG ( "Airline code: " << lAirlineCode);
00387 }
00388 // ///////////////////////////////
00389 storeClass :::
00390 storeClass (FareRuleStruct& ioFareRule)
00391   : ParserSemanticAction (ioFareRule) {
00392 }
00393 // ///////////////////////////////
00394 void storeClass::operator() (std::vector<char> iChar,
00395                             boost::spirit::qi::unused_type,
00396                             boost::spirit::qi::unused_type) const {
00397
00398    std::ostringstream ostr;
00399    for (std::vector<char>::const_iterator lItVector = iChar.begin();
00400         lItVector != iChar.end();
00401         lItVector++) {
00402        ostr << *lItVector;
00403    }
00404    const std::string classCodeStr = ostr.str();
00405    const stdair::ClassCode_T lClassCode (classCodeStr);
00406    // Insertion of this class Code list in the whole classCode name
00407    _fareRule.addClassCode (lClassCode);
00408    // DEBUG
00409    //STDAIR_LOG_DEBUG ("Class Code: " << lClassCode);
00410 }
00411 // ///////////////////////////////
00412 doEndFare :::
00413 doEndFare (stdair::BomRoot& ioBomRoot,
00414             FareRuleStruct& ioFareRule)
00415   : ParserSemanticAction (ioFareRule),
00416     _bomRoot (ioBomRoot) {
00417 }
00418 // ///////////////////////////////
00419 void doEndFare::operator() (boost::spirit::qi::unused_type,
00420                            boost::spirit::qi::unused_type,
00421                            boost::spirit::qi::unused_type) const {
00422
00423    // DEBUG
00424    //STDAIR_LOG_DEBUG ("Do End");
00425    // Generation of the fare rule object.
00426    FareRuleGenerator::createAirportPair (_bomRoot, _fareRule);
00427    STDAIR_LOG_DEBUG(_fareRule.describe());
00428 }
00429 // ///////////////////////////////
00430 // Utility Parsers
00431 // 
00432 // ///////////////////////////////

```

```

00440     namespace bsq = boost::spirit::qi;
00441     namespace bsa = boost::spirit::ascii;
00442
00444     stdair::int1_p_t int1_p;
00445
00447     stdair::uint2_p_t uint2_p;
00448
00450     stdair::uint4_p_t uint4_p;
00451
00453     stdair::uint1_4_p_t uint1_4_p;
00454
00456     stdair::hour_p_t hour_p;
00457     stdair::minute_p_t minute_p;
00458     stdair::second_p_t second_p;
00459
00461     stdair::year_p_t year_p;
00462     stdair::month_p_t month_p;
00463     stdair::day_p_t day_p;
00464
00466 // 
00467 // (Boost Spirit) Grammar Definition
00468 //
00470
00499 template <typename Iterator>
00500 struct FareRuleParser :
00501     public boost::spirit::qi::grammar<Iterator,
00502                                         boost::spirit::ascii::space_type> {
00503
00504     FareRuleParser (stdair::BomRoot& ioBomRoot,
00505                     FareRuleStruct& iofareRule) :
00506
00507         FareRuleParser::base_type(start),
00508         _bomRoot(ioBomRoot), _fareRule(iofareRule) {
00509
00510     start = *(comments | fare_rule);
00512
00513     comments = (bsq::lexeme[bsq::repeat(2)[bsa::char_('/')] 
00514                               >> +(bsa::char_- bsq::eol)
00515                               >> bsq::eol]
00516                               | bsq::lexeme[bsa::char_('/') >> bsa::char_('*')
00517                               >> +(bsa::char_- bsa::char_('*'))
00518                               >> bsa::char_('*') >> bsa::char_('/'))];
00519
00520     fare_rule = fare_key
00521         >> +(';' >> segment )
00522         >> fare_rule_end[doEndFare(_bomRoot, _fareRule)];
00523
00524     fare_rule_end = bsa::char_(';');
00525
00526     fare_key = fare_id
00527         >> ';' >> origin >> ';' >> destination
00528         >> ';' >> tripType
00529         >> ';' >> dateRangeStart >> ';' >> dateRangeEnd
00530         >> ';' >> timeRangeStart >> ';' >> timeRangeEnd
00531         >> ';' >> point_of_sale >> ';' >> cabinCode >> ';' >> channel
00532         >> ';' >> advancePurchase >> ';' >> saturdayStay
00533         >> ';' >> changeFees >> ';' >> nonRefundable
00534         >> ';' >> minimumStay >> ';' >> fare;
00535
00536     fare_id = uint1_4_p[storeFareId(_fareRule)];
00537
00538     origin = bsq::repeat(3)[bsa::char_("A-Z")][storeOrigin(_fareRule)];
00539
00540     destination =
00541         bsq::repeat(3)[bsa::char_("A-Z")][storeDestination(_fareRule)];
00542
00543     tripType =
00544         bsq::repeat(2)[bsa::char_("A-Z")][storeTripType(_fareRule)];
00545
00546     dateRangeStart = date[storeDateRangeStart(_fareRule)];
00547
00548     dateRangeEnd = date[storeDateRangeEnd(_fareRule)];
00549

```

```

00550     date = bsq::lexeme
00551         [year_p[boost::phoenix::ref(_fareRule._itYear) = bsq::labels::_1]
00552             >> '-'
00553             >> month_p[boost::phoenix::ref(_fareRule._itMonth) = bsq::labels::_1]
00554             >> '-'
00555             >> day_p[boost::phoenix::ref(_fareRule._itDay) = bsq::labels::_1] ];
00556
00557     timeRangeStart = time[storeStartRangeTime(_fareRule)];
00558
00559     timeRangeEnd = time[storeEndRangeTime(_fareRule)];
00560
00561     time = bsq::lexeme
00562         [hour_p[boost::phoenix::ref(_fareRule._itHours) = bsq::labels::_1]
00563             >> ':'
00564             >> minute_p[boost::phoenix::ref(_fareRule._itMinutes) = bsq::labels::_1
00565                 ]
00566             >> - (':' >> second_p[boost::phoenix::ref(_fareRule._itSeconds) =
00567                 bsq::labels::_1]) ];
00568
00569     point_of_sale = bsq::repeat(3)[bsa::char_("A-Z")][storePOS(_fareRule)];
00570
00571     cabinCode = bsa::char_("A-Z")[storeCabinCode(_fareRule)];
00572
00573     channel = bsq::repeat(2)[bsa::char_("A-Z")][storeChannel(_fareRule)];
00574
00575     advancePurchase = uint1_4_p[storeAdvancePurchase(_fareRule)];
00576
00577     saturdayStay = bsa::char_("A-Z")[storeSaturdayStay(_fareRule)];
00578
00579     changeFees = bsa::char_("A-Z")[storeChangeFees(_fareRule)];
00580
00581     nonRefundable = bsa::char_("A-Z")[storeNonRefundable(_fareRule)];
00582
00583     minimumStay = uint1_4_p[storeMinimumStay(_fareRule)];
00584
00585     fare = bsq::double_[storeFare(_fareRule)];
00586
00587     segment = bsq::repeat(2)[bsa::char_("A-Z")][storeAirlineCode(_fareRule)]
00588         >> ';'
00589         >> bsq::repeat(1,bsq::inf)[bsa::char_("A-Z")][storeClass(_fareRule)];
00590
00591 //BOOST_SPIRIT_DEBUG_NODE (FareRuleParser);
00592 BOOST_SPIRIT_DEBUG_NODE (start);
00593 BOOST_SPIRIT_DEBUG_NODE (comments);
00594 BOOST_SPIRIT_DEBUG_NODE (fare_rule);
00595 BOOST_SPIRIT_DEBUG_NODE (fare_rule_end);
00596 BOOST_SPIRIT_DEBUG_NODE (fare_key);
00597 BOOST_SPIRIT_DEBUG_NODE (fare_id);
00598 BOOST_SPIRIT_DEBUG_NODE (origin);
00599 BOOST_SPIRIT_DEBUG_NODE (destination);
00600 BOOST_SPIRIT_DEBUG_NODE (tripType);
00601 BOOST_SPIRIT_DEBUG_NODE (dateRangeStart);
00602 BOOST_SPIRIT_DEBUG_NODE (dateRangeEnd);
00603 BOOST_SPIRIT_DEBUG_NODE (date);
00604 BOOST_SPIRIT_DEBUG_NODE (timeRangeStart);
00605 BOOST_SPIRIT_DEBUG_NODE (time);
00606 BOOST_SPIRIT_DEBUG_NODE (point_of_sale);
00607 BOOST_SPIRIT_DEBUG_NODE (cabinCode);
00608 BOOST_SPIRIT_DEBUG_NODE (channel);
00609 BOOST_SPIRIT_DEBUG_NODE (advancePurchase);
00610 BOOST_SPIRIT_DEBUG_NODE (saturdayStay);
00611 BOOST_SPIRIT_DEBUG_NODE (changeFees);
00612 BOOST_SPIRIT_DEBUG_NODE (nonRefundable);
00613 BOOST_SPIRIT_DEBUG_NODE (minimumStay);
00614 BOOST_SPIRIT_DEBUG_NODE (fare);
00615 BOOST_SPIRIT_DEBUG_NODE (segment);
00616 }
00617 // Instantiation of rules
00618 boost::spirit::qi::rule<Iterator,
00619                         boost::spirit::ascii::space_type>
00620 start, comments, fare_rule, fare_rule_end, fare_key, fare_id, origin,
00621 destination, tripType, dateRangeStart, dateRangeEnd, date,

```

```

00622     timeRangeStart, timeRangeEnd, time, point_of_sale, cabinCode, channel,
00623     advancePurchase, saturdayStay, changeFees, nonRefundable, minimumStay,
00624     fare, segment;
00625
00626     // Parser Context
00627     stdair::BomRoot& _bomRoot;
00628     FareRuleStruct& _fareRule;
00629 }
00630
00631 }
00632
00633
00634 //
00635 // Entry class for the file parser
00636 //
00637 //
00638
00639 ///////////////////////////////////////////////////////////////////
00640 FareRuleFileParser::
00641 FareRuleFileParser (stdair::BomRoot& ioBomRoot,
00642                     const stdair::Filename_T& iFilename)
00643 : _filename (iFilename), _bomRoot (ioBomRoot) {
00644     init();
00645 }
00646
00647 ///////////////////////////////////////////////////////////////////
00648 void FareRuleFileParser::init () {
00649     // Check that the file exists and is readable
00650     const bool doesExistAndIsReadable =
00651         stdair::BasFileMgr::doesExistAndIsReadable (_filename);
00652
00653     if (doesExistAndIsReadable == false) {
00654         STDAIR_LOG_ERROR ("The fare schedule file " << _filename
00655                         << " does not exist or can not be read.");
00656
00657         throw FareInputFileNotFoundException ("The fare file " + _filename
00658                                         + " does not exist or can not be
00659                                         read");
00660     }
00661 }
00662
00663 ///////////////////////////////////////////////////////////////////
00664 void FareRuleFileParser::generateFareRules () {
00665
00666     STDAIR_LOG_DEBUG ("Parsing fare input file: " << _filename);
00667
00668     // File to be parsed
00669     const std::string* lFileName = &_filename;
00670     const char *lChar = (*lFileName).c_str();
00671     std::ifstream fileToBeParsed(lChar, std::ios_base::in);
00672
00673     // Check if the filename exist and can be open
00674     if (fileToBeParsed == false) {
00675         STDAIR_LOG_ERROR ("The fare file " << _filename << " can not be open."
00676                         << std::endl);
00677
00678         throw FareInputFileNotFoundException ("The file " + _filename
00679                                         + " does not exist or can not be
00680                                         read");
00681     }
00682
00683     // Create an input iterator
00684     stdair::base_iterator_t inputBegin (fileToBeParsed);
00685
00686     // Convert input iterator to an iterator usable by spirit parser
00687     stdair::iterator_t
00688         start (boost::spirit::make_default_multi_pass (inputBegin));
00689     stdair::iterator_t end;
00690
00691     // Initialise the parser (grammar) with the helper/staging structure.
00692     FareParserHelper::FareRuleParser<stdair::iterator_t> lFPParser (_bomRoot,
00693     _fareRule);
00694
00695     // Launch the parsing of the file and, thanks to the doEndFare
00696     // call-back structure, the building of the whole BomRoot BOM

```

```

00695     const bool hasParsingBeenSuccessful =
00696         boost::spirit::qi::phrase_parse (start, end, lFPParser,
00697                                         boost::spirit::ascii::space);
00698
00699     if (hasParsingBeenSuccessful == false) {
00700         STDAIR_LOG_ERROR ("Parsing of fare input file: " << _filename
00701                                         << " failed");
00702         throw FareFileParsingFailedException ("Parsing of fare input file: "
00703                                         + _filename + " failed");
00704     }
00705
00706     if (start != end) {
00707         STDAIR_LOG_ERROR ("Parsing of fare input file: " << _filename
00708                                         << " failed");
00709         throw FareFileParsingFailedException ("Parsing of fare input file: "
00710                                         + _filename + " failed");
00711     }
00712
00713     if (hasParsingBeenSuccessful == true && start == end) {
00714         STDAIR_LOG_DEBUG ("Parsing of fare input file: " << _filename
00715                                         << " succeeded");
00716     }
00717
00718 }
00719
00720 }
```

25.33 simfqt/command/FareParserHelper.hpp File Reference

```
#include <string>      #include <boost/spirit/include/qi.-
hpp>  #include <stdair/command/CmdAbstract.hpp>  #include
<simfqt/SIMFQT_Types.hpp>  #include <simfqt/bom/FareRule-
Struct.hpp>
```

Classes

- struct [SIMFQT::FareParserHelper::ParserSemanticAction](#)
- struct [SIMFQT::FareParserHelper::storeFareId](#)
- struct [SIMFQT::FareParserHelper::storeOrigin](#)
- struct [SIMFQT::FareParserHelper::storeDestination](#)
- struct [SIMFQT::FareParserHelper::storeTripType](#)
- struct [SIMFQT::FareParserHelper::storeDateRangeStart](#)
- struct [SIMFQT::FareParserHelper::storeDateRangeEnd](#)
- struct [SIMFQT::FareParserHelper::storeStartRangeTime](#)
- struct [SIMFQT::FareParserHelper::storeEndRangeTime](#)
- struct [SIMFQT::FareParserHelper::storePOS](#)
- struct [SIMFQT::FareParserHelper::storeCabinCode](#)
- struct [SIMFQT::FareParserHelper::storeChannel](#)
- struct [SIMFQT::FareParserHelper::storeAdvancePurchase](#)
- struct [SIMFQT::FareParserHelper::storeSaturdayStay](#)
- struct [SIMFQT::FareParserHelper::storeChangeFees](#)
- struct [SIMFQT::FareParserHelper::storeNonRefundable](#)
- struct [SIMFQT::FareParserHelper::storeMinimumStay](#)
- struct [SIMFQT::FareParserHelper::storeFare](#)
- struct [SIMFQT::FareParserHelper::storeAirlineCode](#)

- struct `SIMFQT::FareParserHelper::storeClass`
- struct `SIMFQT::FareParserHelper::doEndFare`
- class `SIMFQT::FareRuleFileParser`

Namespaces

- namespace `stdair`
Forward declarations.
- namespace `SIMFQT`
- namespace `SIMFQT::FareParserHelper`

25.34 FareParserHelper.hpp

```

00001 #ifndef __SIMFQT_CMD_FAREPARSERHELPER_HPP
00002 #define __SIMFQT_CMD_FAREPARSERHELPER_HPP
00003
00004 // /////////////////////////////////
00005 // Import section
00006 // ///////////////////////////////
00007 // STL
00008 #include <string>
00009 // Boost
00010 #include <boost/spirit/include/qi.hpp>
00011 // Stdair
00012 #include <stdair/command/CmdAbstract.hpp>
00013 // Simfqt
00014 #include <simfqt/SIMFQT_Types.hpp>
00015 #include <simfqt/bom/FareRuleStruct.hpp>
00016
00017 // Forward declarations
00018 namespace stdair {
00019     class BomRoot;
00020 }
00021
00022 namespace SIMFQT {
00023
00024     namespace FareParserHelper {
00025
00026         // ///////////////////////////////
00027         // Semantic actions
00028         // ///////////////////////////////
00029
00030         struct ParserSemanticAction {
00031             ParserSemanticAction (FareRuleStruct&);
00032             FareRuleStruct& _fareRule;
00033         };
00034
00035         struct storeFareId : public ParserSemanticAction {
00036             storeFareId (FareRuleStruct&);
00037             void operator() (unsigned int,
00038                             boost::spirit::qi::unused_type,
00039                             boost::spirit::qi::unused_type) const;
00040         };
00041
00042         struct storeOrigin : public ParserSemanticAction {
00043             storeOrigin (FareRuleStruct&);
00044             void operator() (std::vector<char>,
00045                             boost::spirit::qi::unused_type,
00046                             boost::spirit::qi::unused_type) const;
00047         };
00048
00049         struct storeDestination : public ParserSemanticAction {
00050             storeDestination (FareRuleStruct&);
00051             void operator() (std::vector<char>,
00052                             boost::spirit::qi::unused_type,
00053                             boost::spirit::qi::unused_type) const;
00054         };
00055
00056     }
00057
00058     struct storeFareId : public ParserSemanticAction {
00059         storeFareId (FareRuleStruct&);
00060         void operator() (unsigned int,
00061                         boost::spirit::qi::unused_type,
00062                         boost::spirit::qi::unused_type) const;
00063     };
00064

```

```

00065             boost::spirit::qi::unused_type) const;
00066     };
00067
00069     struct storeTripType : public ParserSemanticAction {
00070         storeTripType (FareRuleStruct&);
00071         void operator() (std::vector<char>,
00072                           boost::spirit::qi::unused_type,
00073                           boost::spirit::qi::unused_type) const;
00074     };
00075
00076
00077
00078
00079     struct storeDateRangeStart : public ParserSemanticAction {
00080         storeDateRangeStart (FareRuleStruct&);
00081         void operator() (boost::spirit::qi::unused_type,
00082                           boost::spirit::qi::unused_type,
00083                           boost::spirit::qi::unused_type) const;
00084     };
00085
00086
00087
00088
00089     struct storeDateRangeEnd : public ParserSemanticAction {
00090         storeDateRangeEnd (FareRuleStruct&);
00091         void operator() (boost::spirit::qi::unused_type,
00092                           boost::spirit::qi::unused_type,
00093                           boost::spirit::qi::unused_type) const;
00094     };
00095
00096
00097
00098
00099     struct storeStartRangeTime : public ParserSemanticAction {
00100         storeStartRangeTime (FareRuleStruct&);
00101         void operator() (boost::spirit::qi::unused_type,
00102                           boost::spirit::qi::unused_type,
00103                           boost::spirit::qi::unused_type) const;
00104     };
00105
00106
00107
00108
00109     struct storeEndRangeTime : public ParserSemanticAction {
00110         storeEndRangeTime (FareRuleStruct&);
00111         void operator() (boost::spirit::qi::unused_type,
00112                           boost::spirit::qi::unused_type,
00113                           boost::spirit::qi::unused_type) const;
00114     };
00115
00116
00117
00118
00119     struct storePOS : public ParserSemanticAction {
00120         storePOS (FareRuleStruct&);
00121         void operator() (std::vector<char>,
00122                           boost::spirit::qi::unused_type,
00123                           boost::spirit::qi::unused_type) const;
00124     };
00125
00126
00127
00128
00129     struct storeCabinCode : public ParserSemanticAction {
00130         storeCabinCode (FareRuleStruct&);
00131         void operator() (char,
00132                           boost::spirit::qi::unused_type,
00133                           boost::spirit::qi::unused_type) const;
00134     };
00135
00136
00137
00138
00139
00140     struct storeChannel : public ParserSemanticAction {
00141         storeChannel (FareRuleStruct&);
00142         void operator() (std::vector<char>,
00143                           boost::spirit::qi::unused_type,
00144                           boost::spirit::qi::unused_type) const;
00145     };
00146
00147
00148
00149
00150     struct storeAdvancePurchase : public ParserSemanticAction {
00151         storeAdvancePurchase (FareRuleStruct&);
00152         void operator() (unsigned int,
00153                           boost::spirit::qi::unused_type,
00154                           boost::spirit::qi::unused_type) const;
00155     };
00156
00157
00158
00159
00160     struct storeSaturdayStay : public ParserSemanticAction {
00161         storeSaturdayStay (FareRuleStruct&);
00162         void operator() (char,
00163                           boost::spirit::qi::unused_type,
00164                           boost::spirit::qi::unused_type) const;
00165     };
00166
00167
00168

```

```

00170     struct storeChangeFees : public ParserSemanticAction {
00171         storeChangeFees (FareRuleStruct&);
00172         void operator() (char,
00173                           boost::spirit::qi::unused_type,
00174                           boost::spirit::qi::unused_type) const;
00175     };
00176
00177
00178     struct storeNonRefundable : public ParserSemanticAction {
00179         storeNonRefundable (FareRuleStruct&);
00180         void operator() (char,
00181                           boost::spirit::qi::unused_type,
00182                           boost::spirit::qi::unused_type) const;
00183     };
00184
00185
00186     struct storeMinimumStay : public ParserSemanticAction {
00187         storeMinimumStay (FareRuleStruct&);
00188         void operator() (unsigned int,
00189                           boost::spirit::qi::unused_type,
00190                           boost::spirit::qi::unused_type) const;
00191     };
00192
00193
00194     struct storeFare : public ParserSemanticAction {
00195         storeFare (FareRuleStruct&);
00196         void operator() (double,
00197                           boost::spirit::qi::unused_type,
00198                           boost::spirit::qi::unused_type) const;
00199     };
00200
00201
00202     struct storeAirlineCode : public ParserSemanticAction {
00203         storeAirlineCode (FareRuleStruct&);
00204         void operator() (std::vector<char>,
00205                           boost::spirit::qi::unused_type,
00206                           boost::spirit::qi::unused_type) const;
00207     };
00208
00209
00210     struct storeClass : public ParserSemanticAction {
00211         storeClass (FareRuleStruct&);
00212         void operator() (std::vector<char>,
00213                           boost::spirit::qi::unused_type,
00214                           boost::spirit::qi::unused_type) const;
00215     };
00216
00217
00218     struct doEndFare : public ParserSemanticAction {
00219         doEndFare (stdair::BomRoot&, FareRuleStruct&);
00220         void operator() (boost::spirit::qi::unused_type,
00221                           boost::spirit::qi::unused_type,
00222                           boost::spirit::qi::unused_type) const;
00223         stdair::BomRoot& _bomRoot;
00224     };
00225
00226
00227
00228
00229
00230
00231
00232
00233
00234
00235
00236
00237
00238
00239
00240
00241
00242
00243
00244
00245
00246
00247
00248
00249
00250
00251
00252
00253
00254
00255
00256
00257
00258
00259
00260
00261
00262
00263
00264
00265
00266
00267
00268
00269
00270
00271
00272
00273
00274
00275
00276
00277

```

```

00278
00279 }
00280 #endif // __SIMFQT_CMD_FAREPARSERHELPER_HPP

```

25.35 simfqt/command/FareQuoter.cpp File Reference

```

#include <cassert> #include <sstream> #include <stdair/basic/-  
BasConst_BomDisplay.hpp>      #include <stdair/bom/BomKey-  
Manager.hpp> #include <stdair/bom/ParsedKey.hpp> #include  
<stdair/bom/BomManager.hpp>      #include <stdair/bom/Bom-  
Root.hpp> #include <stdair/bom/InventoryKey.hpp> #include  
<stdair/bom/FlightDateKey.hpp>    #include <stdair/bom/-  
SegmentDateKey.hpp>    #include <stdair/bom/AirlineClass-  
List.hpp> #include <stdair/bom/AirportPair.hpp> #include  
<stdair/bom/PosChannel.hpp>      #include <stdair/bom/Date-  
Period.hpp> #include <stdair/bom/TimePeriod.hpp> #include  
<stdair/bom/FareFeatures.hpp>     #include <stdair/bom/-  
BookingRequestStruct.hpp>      #include <stdair/bom/Travel-  
SolutionStruct.hpp>    #include <stdair/service/Logger.-  
hpp> #include <stdair/bom/key_types.hpp> #include <simfqt/-  
SIMFQT_Types.hpp>   #include <simfqt/command/FareQuoter.-  
hpp>

```

Namespaces

- namespace [SIMFQT](#)

25.36 FareQuoter.cpp

```

00001 // ////////////////////////////////  
00002 // Import section  
00003 // ///////////////////////////////  
00004 // STL  
00005 #include <cassert>  
00006 #include <sstream>  
00007 // StdAir  
00008 #include <stdair/basic/BasConst_BomDisplay.hpp>  
00009 #include <stdair/bom/BomKeyManager.hpp>  
00010 #include <stdair/bom/ParsedKey.hpp>  
00011 #include <stdair/bom/BomManager.hpp>  
00012 #include <stdair/bom/BomRoot.hpp>  
00013 #include <stdair/bom/InventoryKey.hpp>  
00014 #include <stdair/bom/FlightDateKey.hpp>  
00015 #include <stdair/bom/SegmentDateKey.hpp>  
00016 #include <stdair/bom/AirlineClassList.hpp>  
00017 #include <stdair/bom/AirportPair.hpp>  
00018 #include <stdair/bom/PosChannel.hpp>  
00019 #include <stdair/bom/DatePeriod.hpp>  
00020 #include <stdair/bom/TimePeriod.hpp>  
00021 #include <stdair/bom/FareFeatures.hpp>  
00022 #include <stdair/bom/BookingRequestStruct.hpp>  
00023 #include <stdair/bom/TravelSolutionStruct.hpp>  
00024 #include <stdair/service/Logger.hpp>  
00025 #include <stdair/bom/key_types.hpp>  
00026 // SimFQT  
00027 #include <simfqt/SIMFQT_Types.hpp>  
00028 #include <simfqt/command/FareQuoter.hpp>

```

```

00029
00030 namespace SIMFQT {
00031
00032     bool FareQuoter::_atLeastOneAvailableDateRule = false;
00033     bool FareQuoter::_atLeastOneAvailablePosChannel = false;
00034     bool FareQuoter::_atLeastOneAvailableTimeRule = false;
00035     bool FareQuoter::_atLeastOneAvailableFeaturesRule = false;
00036     bool FareQuoter::_atLeastOneAvailableAirlineClassRule= false;
00037
00038 // /////////////////////////////////
00039 FareQuoter::FareQuoter() {
00040     assert (false);
00041 }
00042
00043 // /////////////////////////////////
00044 FareQuoter::FareQuoter(const FareQuoter& ) {
00045     assert (false);
00046 }
00047
00048 // /////////////////////////////////
00049 FareQuoter::~FareQuoter() {
00050 }
00051
00052 // /////////////////////////////////
00053 void FareQuoter::reset() {
00054     _atLeastOneAvailableDateRule = false;
00055     _atLeastOneAvailablePosChannel = false;
00056     _atLeastOneAvailableTimeRule = false;
00057     _atLeastOneAvailableFeaturesRule = false;
00058     _atLeastOneAvailableAirlineClassRule = false;
00059 }
00060
00061
00062 // /////////////////////////////////
00063 void FareQuoter::
00064 priceQuote (const stdair::BookingRequestStruct& iBookingRequest,
00065             stdair::TravelSolutionList_T& ioTravelSolutionList,
00066             const stdair::BomRoot& iBomRoot) {
00067
00068     // Do an independent price quote for each travel solution related to the
00069     // booking request.
00070     for (stdair::TravelSolutionList_T::iterator itTravelSolution =
00071         ioTravelSolutionList.begin();
00072         itTravelSolution != ioTravelSolutionList.end(); ++itTravelSolution) {
00073         reset();
00074         // Select a travel solution.
00075         stdair::TravelSolutionStruct& lTravelSolutionStruct = *itTravelSolution;
00076         // Price quote the travel solution into question.
00077         priceQuote (iBookingRequest, lTravelSolutionStruct, iBomRoot);
00078     }
00079 }
00080
00081 // /////////////////////////////////
00082 void FareQuoter::
00083 priceQuote (const stdair::BookingRequestStruct& iBookingRequest,
00084             stdair::TravelSolutionStruct& ioTravelSolution,
00085             const stdair::BomRoot& iBomRoot) {
00086
00087     // Get the origin of the first segment in order to get the origin of
00088     // the solution.
00089     const stdair::ParsedKey& lFirstSegmentKey =
00090         getFirstSPParsedKey(ioTravelSolution);
00091     const stdair::AirportCode_Tk lOrigin = lFirstSegmentKey._boardingPoint;
00092
00093     // Get the destination of the last segment in order to get the
00094     // destination of the solution.
00095     const stdair::ParsedKey& lLastSegmentKey =
00096         getLastSPParsedKey(ioTravelSolution);
00097     const stdair::AirportCode_Tk lDestination = lLastSegmentKey._offPoint;
00098
00099     // Construct the Airport pair stream of the segment path.
00100     const stdair::AirportPairKey lAirportPairKey (lOrigin, lDestination);
00101
00102     // Search for the fare rules having the same origin and destination

```

```

airports
00103    // as the travel solution
00104    const stdair::AirportPair* lAirportPair_ptr = stdair::BomManager::
00105        getObjectPtr<stdair::AirportPair> (iBomRoot, lAirportPairKey.toString());
00106
00107    // If no fare rule has the same origin and destination airports, the
00108    // pricing
00109    // is not possible, throw an exception.
00110    if (!lAirportPair_ptr == NULL) {
00111        STDAIR_LOG_ERROR ("No available fare rule for the "
00112            << "Origin-Destination pair: "
00113            << lAirportPairKey.toString());
00114        throw AirportPairNotFoundException ("No available fare rule for "
00115            "the Origin-Destination pair: "
00116            + lAirportPairKey.toString());
00117    }
00118    // Sanity check.
00119    assert(lAirportPair_ptr != NULL);
00120
00121    // Fare rule(s) with the same origin and destination airports exist(s), now
00122    // the date range need to be checked.
00123    const stdair::AirportPair& lAirportPair = *lAirportPair_ptr;
00124    priceQuote(iBookingRequest, ioTravelSolution, lAirportPair);
00125
00126    if (_atLeastOneAvailableAirlineClassRule == false) {
00127        displayMissingFareRuleMessage(iBookingRequest, ioTravelSolution);
00128    }
00129
00130 // /////////////////////////////////
00131 void FareQuoter::
00132 priceQuote (const stdair::BookingRequestStruct& iBookingRequest,
00133             stdair::TravelSolutionStruct& ioTravelSolution,
00134             const stdair::AirportPair& iAirportPair) {
00135
00136    // Get the first segment path parsed key.
00137    const stdair::ParsedKey lFirstSPParsedKey =
00138        getFirstSPParsedKey(ioTravelSolution);
00139
00140    // Get the date of the first segment date key.
00141    const stdair::FlightDateKey& lFlightDateKey =
00142        lFirstSPParsedKey.getFlightDateKey();
00143    const stdair::Date_T& lSPDate = lFlightDateKey.getDepartureDate();
00144
00145    // Get the list of the fare date ranges.
00146    const stdair::DatePeriodList_T& lFareDatePeriodList =
00147        stdair::BomManager::getList<stdair::DatePeriod> (iAirportPair);
00148
00149    // Browse the list of the fare rules date range.
00150    for (stdair::DatePeriodList_T::const_iterator itDateRange =
00151        lFareDatePeriodList.begin();
00152        itDateRange != lFareDatePeriodList.end(), ++itDateRange) {
00153
00154        const stdair::DatePeriod* lCurrentFareDatePeriod_ptr = *itDateRange ;
00155        assert (lCurrentFareDatePeriod_ptr != NULL);
00156
00157        // Select the fare rules having a corresponding date range.
00158        const bool isDepartureDateValid =
00159            lCurrentFareDatePeriod_ptr->isDepartureDateValid (lSPDate);
00160
00161        // If a fare rule has a corresponding date range, its channel and
00162        // position
00163        // need to be checked.
00164        if (isDepartureDateValid == true) {
00165            _atLeastOneAvailableDateRule = true;
00166            const stdair::DatePeriod& lCurrentFareDatePeriod =
00167                *lCurrentFareDatePeriod_ptr;
00168            priceQuote (iBookingRequest, ioTravelSolution,
00169                        lCurrentFareDatePeriod, iAirportPair);
00170        }
00171    }
00172}

```

```

00173 // /////////////////////////////////
00174 void FareQuoter:::
00175 priceQuote (const stdair::BookingRequestStruct& iBookingRequest,
00176             stdair::TravelSolutionStruct& ioTravelSolution,
00177             const stdair::DatePeriod& iFareDatePeriod,
00178             const stdair::AirportPair& iAirportPair) {
00179
00180     // Get the point-of-sale of the booking request.
00181     const stdair::CityCode_T& lPointOfSale = iBookingRequest.getPOS();
00182
00183     // Get the booking request channel.
00184     const stdair::ChannelLabel_T& lChannel =
00185         iBookingRequest.getBookingChannel();
00186
00187     // Construct the corresponding POS-channel primary key.
00188     const stdair::PosChannelKey lFarePosChannelKey (lPointOfSale, lChannel);
00189
00190     // Search for the fare rules having the same point-of-sale and channel as
00191     // the travel solution.
00192     const stdair::PosChannelList_T lFarePosChannelList =
00193         stdair::BomManager::getList<stdair::PosChannel> (iFareDatePeriod);
00194
00195     // Browse the list of the fare rules pos channel.
00196     for (stdair::PosChannelList_T::const_iterator itPosChannel =
00197             lFarePosChannelList.begin();
00198             itPosChannel != lFarePosChannelList.end();
00199             ++itPosChannel) {
00200         const stdair::PosChannel* lCurrentFarePosChannel_ptr = *itPosChannel;
00201         assert (lCurrentFarePosChannel_ptr != NULL);
00202
00203         // Get the point-of-sale and channel of the current fare rule.
00204         const stdair::CityCode_T& lCurrentPointOfSale =
00205             lCurrentFarePosChannel_ptr->getPos();
00206         const stdair::ChannelLabel_T& lCurrentChannel =
00207             lCurrentFarePosChannel_ptr->getChannel();
00208
00209         // Select the fare rules having a corresponding pos channel.
00210         if (lCurrentPointOfSale == lPointOfSale &&
00211             lCurrentChannel == lChannel) {
00212             _atLeastOneAvailablePosChannel = true;
00213             // Fare rule(s) with the same point-of-sale and channel exist(s), now
00214             // the time range need to be checked.
00215             const stdair::PosChannel& lFarePosChannel= *lCurrentFarePosChannel_ptr;
00216             priceQuote (iBookingRequest, ioTravelSolution, lFarePosChannel);
00217         }
00218     }
00219 }
00220
00221 }
00222
00223 // /////////////////////////////////
00224 void FareQuoter:::
00225 priceQuote (const stdair::BookingRequestStruct& iBookingRequest,
00226             stdair::TravelSolutionStruct& ioTravelSolution,
00227             const stdair::PosChannel& iFarePosChannel) {
00228
00229     // Get the first segment path parsed key.
00230     const stdair::ParsedKey lFirstSPParsedKey =
00231         getFirstSPParsedKey(ioTravelSolution);
00232
00233     // Get the segment boarding time of the segment path.
00234     const stdair::Duration_T& lSPTime = lFirstSPParsedKey.getBoardingTime();
00235
00236     // Get the list of the fare rules time period.
00237     const stdair::TimePeriodList_T& lFareTimePeriodList =
00238         stdair::BomManager::getList<stdair::TimePeriod> (iFarePosChannel);
00239
00240     // Browse the list of the fare rules time range.
00241     for (stdair::TimePeriodList_T::const_iterator itTimeRange =
00242             lFareTimePeriodList.begin();
00243             itTimeRange != lFareTimePeriodList.end();
00244             ++itTimeRange) {
00245         const stdair::TimePeriod* lCurrentFareTimePeriod_ptr = *itTimeRange ;
00246         assert (lCurrentFareTimePeriod_ptr != NULL);

```

```

00247
00248     // Select the fare rules having a corresponding time range.
00249     const bool isDepartureTimeValid =
00250         lCurrentFareTimePeriod_ptr->isDepartureTimeValid (lSPTime);
00251
00252     // If a fare rule has a corresponding time range, its advanced purchase,
00253     // trip type and minimum stay duration need to be checked.
00254     if (isDepartureTimeValid) {
00255         _atLeastOneAvailableTimeRule = true;
00256         const stdair::TimePeriod& lCurrentFareTimePeriod =
00257             *lCurrentFareTimePeriod_ptr;
00258         priceQuote (iBookingRequest, ioTravelSolution,
00259                     lCurrentFareTimePeriod, iFarePosChannel);
00260     }
00261 }
00262
00263 }
00264
00265 ///////////////////////////////////////////////////////////////////
00266 void FareQuoter::
00267 priceQuote (const stdair::BookingRequestStruct& iBookingRequest,
00268             stdair::TravelSolutionStruct& ioTravelSolution,
00269             const stdair::TimePeriod& iFareTimePeriod,
00270             const stdair::PosChannel& iFarePosChannel) {
00271
00272     // Get the stay duration of the booking request.
00273     const stdair::DayDuration_T& lStayDuration=
00274         iBookingRequest.getStayDuration();
00275
00276     // Get the booking request trip type.
00277     const stdair::TripType_T& lTripType =
00278         iBookingRequest.getTripType();
00279
00280     // Get the booking request date time.
00281     const stdair::DateTime_T& lRequestDateTime =
00282         iBookingRequest.getRequestDateTime();
00283
00284     // Get the referenced departure date of the segment path.
00285     const stdair::ParsedKey lFirstSPParsedKey =
00286         getFirstSPParsedKey(ioTravelSolution);
00287     const stdair::Date_T& lSPDate =
00288         lFirstSPParsedKey.getFlightDateKey().getDepartureDate();
00289
00290     // Get the segment boarding time of the segment path.
00291     const stdair::Duration_T& lSPTime = lFirstSPParsedKey.getBoardingTime();
00292
00293     // Construct the date-time type correponding to the flight date
00294     const stdair::DateTime_T lSPDateTime (lSPDate, lSPTime);
00295
00296     bool isTripTypeValid = false;
00297     bool isStayDurationValid = false;
00298     bool isAdvancePurchaseValid = false;
00299
00300     // Get the list of the fare features.
00301     const stdair::FareFeaturesList_T& lFareFeaturesList =
00302         stdair::BomManager::getList<stdair::FareFeatures> (iFareTimePeriod);
00303
00304     // Browse the list of the fare rules features.
00305     for (stdair::FareFeaturesList_T::const_iterator itFareFeatures =
00306             lFareFeaturesList.begin();
00307             itFareFeatures != lFareFeaturesList.end();
00308             ++itFareFeatures) {
00309         const stdair::FareFeatures* lCurrentFareFeatures_ptr =
00310             *itFareFeatures;
00311         assert (lCurrentFareFeatures_ptr != NULL);
00312
00313         // Does the current fare features correspond to a correct trip
00314         // type?
00315         isTripTypeValid =
00316             lCurrentFareFeatures_ptr->isTripTypeValid (lTripType);
00317         // Does the current fare features correspond to a correct stay
00318         // duration?
00319         isStayDurationValid =
00320             lCurrentFareFeatures_ptr->isStayDurationValid (lStayDuration);

```

```

00321     // Does the current fare features correspond to a correct advanced
00322     // purchase?
00323     isAdvancePurchaseValid = lCurrentFareFeatures_ptr->
00324         isAdvancePurchaseValid (lRequestDateTime,
00325                               lSPDDateTime);
00326
00327     // Search for the fare rules having corresponding features.
00328     if (isStayDurationValid && isAdvancePurchaseValid && isTripTypeValid) {
00329         _atLeastOneAvailableFeaturesRule = true;
00330         // Create a fare structure for the travel solution.
00331         stdair::FareOptionStruct lFareOption;
00332         const stdair::ChangeFees_T& lChangeFees =
00333             lCurrentFareFeatures_ptr->getChangeFees();
00334         // Set the fare change fees.
00335         lFareOption.setChangeFees (lChangeFees);
00336         const stdair::NonRefundable_T& lNonRefundable =
00337             lCurrentFareFeatures_ptr->getNonRefundable();
00338         // Set the fare refundable option.
00339         lFareOption.setNonRefundable (lNonRefundable);
00340         const stdair::SaturdayStay_T& lSaturdayStay =
00341             lCurrentFareFeatures_ptr->getSaturdayStay();
00342         // Set the fare saturday night stay option.
00343         lFareOption.setSaturdayStay (lSaturdayStay);
00344         const stdair::FareFeatures& lCurrentFareFeatures =
00345             *lCurrentFareFeatures_ptr;
00346         priceQuote (iBookingRequest, ioTravelSolution,
00347                     lCurrentFareFeatures, iFarePosChannel,
00348                     lFareOption);
00349     }
00350 }
00351 }
00352 }
00353
00354
00355 ///////////////////////////////////////////////////////////////////
00356 void FareQuoter:::
00357 priceQuote (const stdair::BookingRequestStruct& iBookingRequest,
00358             stdair::TravelSolutionStruct& ioTravelSolution,
00359             const stdair::FareFeatures& iFareFeatures,
00360             const stdair::PosChannel& iFarePosChannel,
00361             stdair::FareOptionStruct& iFareOption) {
00362
00363     // Get the first segment path parsed key.
00364     const stdair::ParsedKey lFirstSPParsedKey =
00365         getFirstSPParsedKey(ioTravelSolution);
00366
00367     // Get the segment-path of the travel solution.
00368     const stdair::SegmentPath_T& lSegmentPath =
00369         ioTravelSolution.getSegmentPath();
00370
00371     // Get the list of the fare rules.
00372     const stdair::AirlineClassListList_T& lAirlineClassListList =
00373         stdair::BomManager::getList<stdair::AirlineClassList> (iFareFeatures);
00374
00375     bool lCorrectAirlineRule = false;
00376     bool lAtLeastOneDifferentAirline = false;
00377
00378     // Browse the list of airline code list and search for the fare rules
00379     // having a corresponding airline list.
00380     for (stdair::AirlineClassListList_T::const_iterator itAirlineClassList =
00381         lAirlineClassListList.begin();
00382         itAirlineClassList != lAirlineClassListList.end();
00383         ++itAirlineClassList) {
00384         const stdair::AirlineClassList* lCurrentAirlineClassList_ptr =
00385             *itAirlineClassList;
00386         assert (lCurrentAirlineClassList_ptr != NULL);
00387
00388         lCorrectAirlineRule = true;
00389         lAtLeastOneDifferentAirline = false;
00390
00391         const stdair::ClassList_StringList_T lClassList_StringList =
00392             lCurrentAirlineClassList_ptr->getAirlineCodeList();
00393
00394         // Compare the segment path airline list with the fare rule airline list.

```

```

00395     if (lclassList_StringList.size() == lSegmentPath.size()) {
00396         // If the two sizes are equal, we need to compare the airline codes.
00397         stdair::SegmentPath_T::const_iterator itSegmentPath =
00398             lSegmentPath.begin();
00399
00400         stdair::ClassList_StringList_T::const_iterator itclassList_String =
00401             lclassList_StringList.begin();
00402         // Browse the segment path airline code list (while the segment path
00403         // airline list is equal to the fare rule airline list).
00404         while (itSegmentPath != lSegmentPath.end())
00405             && lAtLeastOneDifferentAirline == false) {
00406
00407             // Get the segment airline code.
00408             const std::string lSegmentDateKey = *itSegmentPath;
00409             const stdair::ParsedKey& lParsedKey =
00410                 stdair::BomKeyManager::extractKeys (lSegmentDateKey);
00411             const stdair::InventoryKey& lInventoryKey =
00412                 lParsedKey.getInventoryKey();
00413             const stdair::AirlineCode_T& lSegmentAirlineCode =
00414                 lInventoryKey.getAirlineCode();
00415
00416             // Get the fare rule airline code.
00417             const stdair::AirlineCode_T& lFareRuleAirlineCode =
00418                 *itclassList_String;
00419
00420             if (lSegmentAirlineCode != lFareRuleAirlineCode) {
00421                 lAtLeastOneDifferentAirline = true;
00422             }
00423             itSegmentPath++;
00424             itclassList_String++;
00425         }
00426
00427     } else {
00428         // If the two sizes are different, the fare rule does not match the
00429         // travel solution into question.
00430         lCorrectAirlineRule = false;
00431     }
00432
00433     // If one segment airline code and one fare rule airline code are
00434     // different then the fare rule does not match the travel solution.
00435     if (lAtLeastOneDifferentAirline == true) {
00436         lCorrectAirlineRule = false;
00437     }
00438
00439     // If the current fare rule is a match, add the fare option structure
00440     // to the travel solution into question.
00441     if (lCorrectAirlineRule == true) {
00442         _atLeastOneAvailableAirlineClassRule = true;
00443         // Get the booking request trip type.
00444         const stdair::TripType_T& lTripType =
00445             iBookingRequest.getTripType();
00446
00447         // Get the travel fare.
00448         stdair::Fare_T lFare =
00449             lCurrentAirlineClassList_ptr->getFare();
00450         // If the trip into question is the inbound or outbound part of a round
trip,
00451         // the applicable fare is a half RT fare.
00452         if (lTripType == "RI" || lTripType == "RO") {
00453             lFare /= 2;
00454         }
00455         // Set the travel fare option.
00456         iFareOption.setFare (lFare);
00457         // Copy the class path list into the fare option.
00458         const stdair::ClassList_StringList_T& lClassCodeList =
00459             lCurrentAirlineClassList_ptr->getClassCodeList();
00460         for (stdair::ClassList_StringList_T::const_iterator itClassCodeList =
00461             lClassCodeList.begin();
00462             itClassCodeList != lClassCodeList.end(); ++itClassCodeList ) {
00463             const stdair::ClassList_String_T& lClassCodeList = *itClassCodeList;
00464             iFareOption.addClassList (lClassCodeList);
00465         }
00466
00467         // Add the fare option to the travel solution into question.

```

```

00468     ioTravelSolution.addFareOption (iFareOption);
00469
00470     // DEBUG
00471     STDAIR_LOG_DEBUG ("Segment path: " << lFirstSPParsedKey.toString()
00472                               << ". A corresponding fare option for the '"
00473                               << lCurrentAirlineClassList_ptr->describeKey()
00474                               << "' class is: " << iFareOption);
00475
00476     iFareOption.emptyClassList();
00477 }
00478 }
00479 }
00480 }
00481
00482 ///////////////////////////////////////////////////////////////////
00483 stdair::ParsedKey FareQuoter::
00484 getFirstSPParsedKey (stdair::TravelSolutionStruct& ioTravelSolution) {
00485
00486     // Get the segment-path of the travel solution.
00487     const stdair::SegmentPath_T& lSegmentPath =
00488         ioTravelSolution.getSegmentPath();
00489
00490     // Get the number of segments of the travel solution.
00491     const stdair::NbOfSegments_T& lNbSegments = lSegmentPath.size();
00492
00493     // Sanity check: there is at least one segment in the travel solution.
00494     assert (lNbSegments >= 1);
00495
00496     // Get the first segment of the travel solution.
00497     const std::string& lFirstSegmentDateKey = lSegmentPath.front();
00498
00499     // Get the parsed key of the first segment of the travel solution.
00500     const stdair::ParsedKey& lFirstSegmentParsedKey =
00501         stdair::BomKeyManager::extractKeys (lFirstSegmentDateKey);
00502
00503     return lFirstSegmentParsedKey;
00504 }
00505
00506
00507 ///////////////////////////////////////////////////////////////////
00508 stdair::ParsedKey FareQuoter::
00509 getLastSPParsedKey (stdair::TravelSolutionStruct& ioTravelSolution) {
00510
00511     // Get the segment-path of the travel solution.
00512     const stdair::SegmentPath_T& lSegmentPath =
00513         ioTravelSolution.getSegmentPath();
00514
00515     // Get the number of segments of the travel solution.
00516     const stdair::NbOfSegments_T& lNbSegments = lSegmentPath.size();
00517
00518     // Sanity check: there is at least one segment in the travel solution.
00519     assert (lNbSegments >= 1);
00520
00521     // Get the last segment of the travel solution.
00522     const std::string& lLastSegmentDateKey = lSegmentPath.back();
00523
00524     // Get the parsed key of the last segment of the travel solution.
00525     const stdair::ParsedKey& lLastSegmentParsedKey =
00526         stdair::BomKeyManager::extractKeys (lLastSegmentDateKey);
00527
00528     return lLastSegmentParsedKey;
00529 }
00530
00531
00532 ///////////////////////////////////////////////////////////////////
00533 void FareQuoter::
00534 displayMissingFareRuleMessage (const stdair::BookingRequestStruct&
00535                                     iBookingRequest,
00536                                     stdair::TravelSolutionStruct& ioTravelSolution
00537 ) {
00538
00539     // Get the origin of the first segment in order to get the origin of
00540     // the solution.
00541     const stdair::ParsedKey lFirstSPParsedKey =

```

```

00540     getFirstSPParsedKey(ioTravelSolution);
00541     const stdair::AirportCode_T& lOrigin = lFirstSPParsedKey._boardingPoint;
00542
00543     // Get the destination of the last segment in order to get the
00544     // destination of the solution.
00545     const stdair::ParsedKey& lLastSegmentKey =
00546         getLastSPParsedKey(ioTravelSolution);
00547     const stdair::AirportCode_T& lDestination = lLastSegmentKey._offPoint;
00548
00549     // Construct the Airport pair stream of the segment path.
00550     const stdair::AirportPairKey lAirportPairKey (lOrigin, lDestination);
00551
00552     // Get the date of the first segment date key.
00553     const stdair::FlightDateKey& lFlightDateKey =
00554         lFirstSPParsedKey.getFlightDateKey();
00555
00556     // Get the point-of-sale of the booking request.
00557     const stdair::CityCode_T& lPointOfSale = iBookingRequest.getPOS();
00558     // Get the booking request channel.
00559     const stdair::ChannelLabel_T& lChannel =
00560         iBookingRequest.getBookingChannel();
00561     // Construct the corresponding POS-channel primary key.
00562     const stdair::PosChannelKey lFarePosChannelKey (lPointOfSale, lChannel);
00563
00564     // Get the booking request date time.
00565     const stdair::DateTime_T& lRequestDateTime =
00566         iBookingRequest.getRequestDateTime();
00567
00568     // If no fare rule has a corresponding date range, the pricing is not
00569     // possible, throw an exception.
00570     if (_atLeastOneAvailableDateRule == false) {
00571         const stdair::SegmentDateKey lSegmentDateKey =
00572             lFirstSPParsedKey.getSegmentKey();
00573         STDAIR_LOG_ERROR ("No available fare rule corresponding to the "
00574                         "flight date " << lFlightDateKey.toString()
00575                         << " and the Origin-Destination pair: "
00576                         << lSegmentDateKey.toString());
00577         throw FlightDateNotFoundException ("No available fare rule for the "
00578                                         "flight date"
00579                                         + lFlightDateKey.toString()
00580                                         + " and the Origin-Destination pair: "
00581                                         + lSegmentDateKey.toString());
00582     }
00583     // If no fare rule has a corresponding pos channel, the pricing is not
00584     // possible, throw an exception.
00585     else if (_atLeastOneAvailablePosChannel == false) {
00586         STDAIR_LOG_ERROR ("No available fare rule corresponding to the "
00587                         "point of sale " << lPointOfSale
00588                         << ", to the channel " << lChannel
00589                         << ", to the flight date "
00590                         << lFlightDateKey.toString()
00591                         << " and to the Origin-Destination pair: "
00592                         << lAirportPairKey.toString());
00593         throw PosOrChannelNotFoundException ("No available fare rule for the "
00594                                         "point of sale " + lPointOfSale
00595                                         + ", the channel " + lChannel
00596                                         + ", the flight date "
00597                                         + lFlightDateKey.toString()
00598                                         + " and the Origin-Destination pair:
00599                                         "
00600     }
00601     // If no fare rule has a corresponding time range, the pricing is not
00602     // possible, throw an exception.
00603     else if (_atLeastOneAvailableTimeRule == false) {
00604         STDAIR_LOG_ERROR ("No available fare rule corresponding to ''"
00605                         << lFirstSPParsedKey.toString() << "' (parsed key) and
00606                         to ''"
00607                         << lFarePosChannelKey.toString() << "' (POS and
00608                         channel)");
00609         throw FlightTimeNotFoundException ("No available fare rule corresponding
00610                                         "

```

```

00608                               "to '" + lFirstSPParsedKey.toString()
00609                               + "' (parsed key) and to '"
00610                               + lFarePosChannelKey.toString()
00611                               + "' (POS and channel))";
00612 }
00613 // If no fare rule matches the advance purchase, trip type and stay
00614 // duration criterion, the pricing is not possible, throw an exception.
00615 else if (_atLeastOneAvailableFeaturesRule == false) {
00616     // Get the stay duration of the booking request.
00617     const stdair::DayDuration_T& lStayDuration=
00618         iBookingRequest.getStayDuration();
00619     std::ostringstream lStayDurationStream;
00620     lStayDurationStream << lStayDuration;
00621     const std::string lStayDurationString (lStayDurationStream.str());
00622
00623 // Get the booking request trip type.
00624 const stdair::TripType_T& lTripType =
00625     iBookingRequest.getTripType();
00626
00627 STDAIR_LOG_ERROR ("No available fare rule corresponding to a "
00628                     "trip type " << lTripType
00629                     << ", to a stay duration of " << lStayDurationString
00630                     << ", to a request date time of " << lRequestDateTime
00631                     << ", to '" << lFirstSPParsedKey.toString()
00632                     << "' (parsed key) and to '"
00633                     << lFarePosChannelKey << "' (POS and channel))";
00634     throw FeaturesNotFoundException ("No available fare rule corresponding to
00635     a "
00636                     "trip type " + lTripType
00637                     + ", to a stay duration of "
00638                     + lStayDurationString
00639                     + ", to a request date time of "
00640                     + boost::posix_time::to_simple_string(
00641                         lRequestDateTime)
00642                     + ", to '" + lFirstSPParsedKey.toString()
00643                     + "' (parsed key) and to '"
00644                     + lFarePosChannelKey.toString()
00645                     + "' (POS and channel))";
00646
00647 assert (_atLeastOneAvailableAirlineClassRule == false);
00648 // If no fare rule matches the airline class path, the pricing is not
00649 // possible, throw an exception.
00650     STDAIR_LOG_ERROR ("No available fare rule corresponding to ''"
00651                     << lFirstSPParsedKey .toString() << "' (parsed key), to '
00652                     "
00653                     << iBookingRequest.describe()
00654                     << "' (booking request) and to '"
00655                     << lFarePosChannelKey.toString() << "' (POS and channel)"
00656     );
00657     throw AirlineNotFoundException ("No available fare rule corresponding to ''"
00658                     << lFirstSPParsedKey .toString()
00659                     + "' (parsed key), to '"
00660                     + iBookingRequest.describe()
00661                     << "' (booking request) and to '"
00662                     << lFarePosChannelKey.toString()
00663                     + "' (POS and channel)");
00664 }
00665 }
```

25.37 simfqt/command/FareQuoter.hpp File Reference

```
#include <stdair/stdair_basic_types.hpp> #include <stdair/bom/-
TravelSolutionTypes.hpp>
```

Classes

- class **SIMFQT::FareQuoter**
Command wrapping the pricing request process.

Namespaces

- namespace **stdair**
Forward declarations.
- namespace **SIMFQT**

25.38 FareQuoter.hpp

```

00001 #ifndef __SIMFQT_CMD_FAREQUOTER_HPP
00002 #define __SIMFQT_CMD_FAREQUOTER_HPP
00003
00004 // /////////////////////////////////
00005 // Import section
00006 // /////////////////////////////////
00007 // StdAir
00008 #include <stdair/stdair_basic_types.hpp>
00009 #include <stdair/bom/TravelSolutionTypes.hpp>
00010
00012 namespace stdair {
00013     class BomRoot;
00014     struct BookingRequestStruct;
00015     struct TravelSolutionStruct;
00016     struct ParsedKey;
00017     class AirportPair;
00018     class PosChannel;
00019     class DatePeriod;
00020     class TimePeriod;
00021     class FareFeatures;
00022 }
00023
00024 namespace SIMFQT {
00025
00029     class FareQuoter {
00032         friend class SIMFQT_Service;
00033
00034     private:
00035         // ///////////////////// Business support methods ///////////////////
00045         static void priceQuote (const stdair::BookingRequestStruct&,
00046                                 stdair::TravelSolutionList_T&,
00047                                 const stdair::BomRoot&);
00048
00060         static void priceQuote (const stdair::BookingRequestStruct&,
00061                                 stdair::TravelSolutionStruct&,
00062                                 const stdair::BomRoot&);
00063
00074         static void priceQuote (const stdair::BookingRequestStruct&,
00075                                 stdair::TravelSolutionStruct&,
00076                                 const stdair::AirportPair&);
00077
00092         static void priceQuote (const stdair::BookingRequestStruct&,
00093                                 stdair::TravelSolutionStruct&,
00094                                 const stdair::DatePeriod&,
00095                                 const stdair::AirportPair&);
00096
00108         static void priceQuote (const stdair::BookingRequestStruct&,
00109                                 stdair::TravelSolutionStruct&,
00110                                 const stdair::PosChannel&);
00111
00126         static void priceQuote (const stdair::BookingRequestStruct&,
00127                                 stdair::TravelSolutionStruct&,

```

```

00128                     const stdair::TimePeriod&,
00129                     const stdair::PosChannel&);
00130
00148     static void priceQuote (const stdair::BookingRequestStruct&,
00149                             stdair::TravelSolutionStruct&,
00150                             const stdair::FareFeatures&,
00151                             const stdair::PosChannel&,
00152                             stdair::FareOptionStruct&);
00153
00157     static void reset ();
00158
00168     static void displayMissingFareRuleMessage (const
00169                                                 stdair::BookingRequestStruct&,
00170                                                 stdair::TravelSolutionStruct&);
00178     static stdair::ParsedKey getFirstSPParsedKey (stdair::TravelSolutionStruct&
00179 );
00187     static stdair::ParsedKey getLastSPParsedKey (stdair::TravelSolutionStruct&
00188 ;
00189
00190
00191 private:
00192     // ////////////////////////////// Construction and destruction ///////////////////
00196     FareQuoter();
00197
00201     FareQuoter(const FareQuoter&);
00202
00206     ~FareQuoter();
00207
00208 private:
00209
00212     static bool _atLeastOneAvailableDateRule;
00213
00216     static bool _atLeastOneAvailablePosChannel;
00217
00221     static bool _atLeastOneAvailableTimeRule;
00222
00226     static bool _atLeastOneAvailableFeaturesRule;
00227
00231     static bool _atLeastOneAvailableAirlineClassRule;
00232
00233 };
00234
00235 }
00236 #endif // __SIMFQT_CMD_FAREQUOTER_HPP
00237

```

25.39 simfqt/command/FareRuleGenerator.cpp File Reference

```

#include <cassert> #include <stdair/bom/BomManager.hpp>
#include <stdair/bom/BomRoot.hpp> #include <stdair/factory/-
FacBomManager.hpp> #include <stdair/service/Logger.hpp>
#include <stdair/bom/AirportPair.hpp> #include <stdair/bom/-
PosChannel.hpp> #include <stdair/bom/DatePeriod.hpp>
#include <stdair/bom/TimePeriod.hpp> #include <stdair/bom/-
FareFeatures.hpp> #include <stdair/bom/AirlineClassList.-.
hpp> #include <simfqt/bom/FareRuleStruct.hpp> #include
<simfqt/command/FareRuleGenerator.hpp>

```

Namespaces

- namespace **SIMFQT**

25.40 FareRuleGenerator.cpp

```

00001 // ///////////////////////////////////////////////////////////////////
00002 // Import section
00003 // ///////////////////////////////////////////////////////////////////
00004 // STL
00005 #include <cassert>
00006 // StdAir
00007 #include <stdair/bom/BomManager.hpp>
00008 #include <stdair/bom/BomRoot.hpp>
00009 #include <stdair/factory/FacBomManager.hpp>
00010 #include <stdair/service/Logger.hpp>
00011 #include <stdair/bom/AirportPair.hpp>
00012 #include <stdair/bom/PosChannel.hpp>
00013 #include <stdair/bom/DatePeriod.hpp>
00014 #include <stdair/bom/TimePeriod.hpp>
00015 #include <stdair/bom/FareFeatures.hpp>
00016 #include <stdair/bom/AirlineClassList.hpp>
00017 // SimFQT
00018 #include <simfqt/bom/FareRuleStruct.hpp>
00019 #include <simfqt/command/FareRuleGenerator.hpp>
00020
00021 namespace SIMFQT {
00022
00023 // ///////////////////////////////////////////////////////////////////
00024 void FareRuleGenerator:::
00025     createAirportPair (stdair::BomRoot& ioBomRoot,
00026                         const FareRuleStruct& iFareRuleStruct) {
00027
00028     // Create the airport-pair primary key.
00029     const stdair::AirportCode_T& lBoardPoint = iFareRuleStruct.getOrigin ();
00030     const stdair::AirportCode_T& lOffPoint =
00031         iFareRuleStruct.getDestination ();
00032     const stdair::AirportPairKey lAirportPairKey (lBoardPoint, lOffPoint);
00033
00034     // Check that the airport-pair object is not already existing. If an
00035     // airport-pair object with the same key has not already been created,
00036     // create it and link it to the ioBomRoot object.
00037     stdair::AirportPair* lAirportPair_ptr = stdair::BomManager:::
00038         getObjectPtr<stdair::AirportPair> (ioBomRoot, lAirportPairKey.toString ());
00039
00040     if (lAirportPair_ptr == NULL) {
00041         lAirportPair_ptr =
00042             &stdair::FacBom<stdair::AirportPair>::instance () .
00043             create (lAirportPairKey);
00044         stdair::FacBomManager::addToListAndMap (ioBomRoot, *lAirportPair_ptr);
00045         stdair::FacBomManager::linkWithParent (ioBomRoot, *lAirportPair_ptr);
00046
00047     // Sanity check.
00048     assert (lAirportPair_ptr != NULL);
00049
00050     stdair::AirportPair& lAirportPair = *lAirportPair_ptr;
00051     // Generate the date-period object corresponding to the given
00052     // fareRule.
00053     createDateRange (lAirportPair, iFareRuleStruct);
00054 }
00055
00056 // ///////////////////////////////////////////////////////////////////
00057 void FareRuleGenerator:::
00058     createDateRange (stdair::AirportPair& iAirportPair,
00059                         const FareRuleStruct& iFareRuleStruct) {
00060
00061     // Create the fare date-period primary key.
00062     const stdair::Date_T& lDateRangeStart =
00063         iFareRuleStruct.getDateRangeStart ();
00064     const stdair::Date_T& lDateRangeEnd =
00065         iFareRuleStruct.getDateRangeEnd ();
00066     const stdair::DatePeriod_T lDatePeriod (lDateRangeStart, lDateRangeEnd);
00067     const stdair::DatePeriodKey lFareDatePeriodKey (lDatePeriod);
00068
00069     // Check that the date-period object is not already existing.
00070     // If a date-period object with the same key has not already been

```

```

00071 // created, create it and link it to the airport-pair object.
00072 stdair::DatePeriod* lFareDatePeriod_ptr = stdair::BomManager::
00073     getObjectPtr<stdair::DatePeriod> (iAirportPair,
00074         lFareDatePeriodKey.toString());
00075 if (lFareDatePeriod_ptr == NULL) {
00076     lFareDatePeriod_ptr = &stdair::FacBom<stdair::DatePeriod>::instance() .
00077         create (lFareDatePeriodKey);
00078     stdair::FacBomManager::addToListAndMap (iAirportPair,
00079         *lFareDatePeriod_ptr);
00080     stdair::FacBomManager::linkWithParent (iAirportPair,
00081             *lFareDatePeriod_ptr);
00082 }
00083 // Sanity check.
00084 assert (lFareDatePeriod_ptr != NULL);
00085
00086 stdair::DatePeriod& lDateRange = *lFareDatePeriod_ptr;
00087 // Generate the point_of_sale-channel object corresponding to
00088 // the given fareRule.
00089 createPOSChannel (lDateRange, iFareRuleStruct);
00090
00091 }
00092
00093 // ///////////////////////////////////////////////////////////////////
00094 void FareRuleGenerator:::
00095 createPOSChannel (stdair::DatePeriod& iDatePeriod,
00096     const FareRuleStruct& iFareRuleStruct) {
00097
00098 // Create the point-of-sale-channel primary key.
00099 const stdair::CityCode_T& lPosition = iFareRuleStruct.getPOS ();
00100 const stdair::Channellabel_T& lChannel =
00101     iFareRuleStruct.getChannel ();
00102 const stdair::PosChannelKey lFarePosChannelKey (lPosition, lChannel);
00103
00104 // Check that the point_of_sale-channel object is not already existing.
00105 // If a point_of_sale-channel object with the same key has not already
00106 // been created, create it and link it to the date-period object.
00107 stdair::PosChannel* lFarePosChannel_ptr = stdair::BomManager::
00108     getObjectPtr<stdair::PosChannel> (iDatePeriod,
00109         lFarePosChannelKey.toString());
00110 if (lFarePosChannel_ptr == NULL) {
00111     lFarePosChannel_ptr = &stdair::FacBom<stdair::PosChannel>::instance() .
00112         create (lFarePosChannelKey);
00113     stdair::FacBomManager::addToListAndMap (iDatePeriod,
00114         *lFarePosChannel_ptr);
00115     stdair::FacBomManager::linkWithParent (iDatePeriod,
00116             *lFarePosChannel_ptr);
00117 }
00118 // Sanity check.
00119 assert (lFarePosChannel_ptr != NULL);
00120
00121 stdair::PosChannel& lPosChannel = *lFarePosChannel_ptr;
00122 // Generate the time-period object corresponding to the given
00123 // fareRule.
00124 createTimeRange (lPosChannel, iFareRuleStruct);
00125
00126 }
00127
00128
00129 // ///////////////////////////////////////////////////////////////////
00130 void FareRuleGenerator:::
00131 createTimeRange (stdair::PosChannel& iPosChannel,
00132     const FareRuleStruct& iFareRuleStruct) {
00133
00134 // Create the fare time-period primary key.
00135 const stdair::Time_T& lTimeRangeStart =
00136     iFareRuleStruct.getTimeRangeStart ();
00137 const stdair::Time_T& lTimeRangeEnd =
00138     iFareRuleStruct.getTimeRangeEnd ();
00139 const stdair::TimePeriodKey lFareTimePeriodKey (lTimeRangeStart,
00140             lTimeRangeEnd);
00141
00142 // Check that the time-period object is not already existing.
00143 // If a time-period object with the same key has not already been
00144 // created, create it and link it to the point_of_sale-channel object.

```

```

00145     stdair::TimePeriod* lFareTimePeriod_ptr = stdair::BomManager::
00146         getObjectPtr<stdair::TimePeriod> (iPosChannel,
00147                                         lFareTimePeriodKey.toString());
00148     if (lFareTimePeriod_ptr == NULL) {
00149         lFareTimePeriod_ptr = &stdair::FacBom<stdair::TimePeriod>::instance() .
00150             create (lFareTimePeriodKey);
00151         stdair::FacBomManager::addToListAndMap (iPosChannel,
00152                                         *lFareTimePeriod_ptr);
00153         stdair::FacBomManager::linkWithParent (iPosChannel,
00154                                         *lFareTimePeriod_ptr);
00155     }
00156     // Sanity check.
00157     assert (lFareTimePeriod_ptr != NULL);
00158
00159     stdair::TimePeriod& lTimeRange = *lFareTimePeriod_ptr;
00160     // Generate the fare-features object corresponding to the given
00161     // fareRule.
00162     createFareFeatures (lTimeRange, iFareRuleStruct);
00163
00164 }
00165
00166 // ///////////////////////////////////////////////////////////////////
00167 void FareRuleGenerator:::
00168 createFareFeatures (stdair::TimePeriod& iTimePeriod,
00169                      const FareRuleStruct& iFareRuleStruct) {
00170
00171     // Create the fare-features primary key.
00172     const stdair::TripType_T& lTripType =
00173         iFareRuleStruct.getTripType ();
00174     const stdair::DayDuration_T& lAdvancePurchase =
00175         iFareRuleStruct.getAdvancePurchase ();
00176     const stdair::SaturdayStay_T& lSaturdayStay =
00177         iFareRuleStruct.getSaturdayStay ();
00178     const stdair::ChangeFees_T& lChangeFees =
00179         iFareRuleStruct.getChangeFees ();
00180     const stdair::NonRefundable_T& lNonRefundable =
00181         iFareRuleStruct.getNonRefundable ();
00182     const stdair::DayDuration_T& lMinimumStay =
00183         iFareRuleStruct.getMinimumStay ();
00184     const stdair::FareFeaturesKey
00185         lFareFeaturesKey (lTripType, lAdvancePurchase, lSaturdayStay,
00186                           lChangeFees, lNonRefundable, lMinimumStay);
00187
00188     // Check that the fare features object is not already existing.
00189     // If a fare features object with the same key has not already been
00190     // created, create it and link it to the time-period object.
00191     stdair::FareFeatures* lFareFeatures_ptr = stdair::BomManager::
00192         getObjectPtr<stdair::FareFeatures> (iTimePeriod,
00193                                         lFareFeaturesKey.toString());
00194     if (lFareFeatures_ptr == NULL) {
00195         lFareFeatures_ptr = &stdair::FacBom<stdair::FareFeatures>::instance() .
00196             create (lFareFeaturesKey);
00197         assert(lFareFeatures_ptr != NULL);
00198         stdair::FacBomManager::addToListAndMap (iTimePeriod,
00199                                         *lFareFeatures_ptr);
00200         stdair::FacBomManager::linkWithParent (iTimePeriod,
00201                                         *lFareFeatures_ptr);
00202     }
00203     // Sanity check.
00204     assert(lFareFeatures_ptr != NULL);
00205
00206     stdair::FareFeatures& lFareFeatures = *lFareFeatures_ptr;
00207     // Generate the airline-class list object corresponding to the
00208     // given fareRule
00209     createAirlineClassList (lFareFeatures, iFareRuleStruct);
00210
00211 }
00212
00213 // ///////////////////////////////////////////////////////////////////
00214 void FareRuleGenerator:::
00215 createAirlineClassList (stdair::FareFeatures& iFareFeatures,
00216                         const FareRuleStruct& iFareRuleStruct) {
00217

```

```

00218 // Create the AirlineClassList primary key.
00219 const unsigned int lAirlineListSize =
00220     iFareRuleStruct.getAirlineListSize();
00221 const unsigned int lClassCodeListSize =
00222     iFareRuleStruct.getClassCodeListSize();
00223 assert (lAirlineListSize == lClassCodeListSize);
00224 const stdair::AirlineClassListKey
00225     lAirlineClassListKey (iFareRuleStruct.getAirlineList(),
00226                           iFareRuleStruct.getClassCodeList());
00227 const stdair::Fare_T& lFare = iFareRuleStruct.getFare ();
00228
00229 // Create the airline class list object and link it to the fare features
00230 // object.
00231 stdair::AirlineClassList* lAirlineClassList_ptr =
00232     &stdair::FacBom<stdair::AirlineClassList>::instance().
00233     create (lAirlineClassListKey);
00234 lAirlineClassList_ptr->setFare(lFare);
00235 stdair::FacBomManager::addToListAndMap (iFareFeatures,
00236                                         *lAirlineClassList_ptr);
00237 stdair::FacBomManager::linkWithParent (iFareFeatures,
00238                                         *lAirlineClassList_ptr);
00239 }
00240
00241 }
00242

```

25.41 simfqt/command/FareRuleGenerator.hpp File Reference

```
#include <stdair/command/CmdAbstract.hpp> #include <simfqt/-
SIMFQT_Types.hpp>
```

Classes

- class [SIMFQT::FareRuleGenerator](#)

Namespaces

- namespace [stdair](#)
Forward declarations.
- namespace [SIMFQT](#)
- namespace [SIMFQT::FareParserHelper](#)

25.42 FareRuleGenerator.hpp

```

00001 #ifndef __SIMFQT_CMD_FARERULEGENERATOR_HPP
00002 #define __SIMFQT_CMD_FARERULEGENERATOR_HPP
00003
00004 // ///////////////////////////////////////////////////////////////////
00005 // Import section
00006 // ///////////////////////////////////////////////////////////////////
00007 // StdAir
00008 #include <stdair/command/CmdAbstract.hpp>
00009 // Simfqt
00010 #include <simfqt/SIMFQT_Types.hpp>
00011
00012 // Forward declarations
00013 namespace stdair {
00014     class BomRoot;
00015     class FareRule;

```

```

00016     class AirportPair;
00017     class DatePeriod;
00018     class PosChannel;
00019     class TimePeriod;
00020     class FareFeatures;
00021     class AirlineClassList;
00022 }
00023
00024 namespace SIMFQT {
00025
00026     // Forward declarations
00027     struct FareRuleStruct;
00028     namespace FareParserHelper {
00029         struct doEndFare;
00030     }
00031
00032     class FareRuleGenerator : public stdair::CmdAbstract {
00033
00034         // Only the following class may use methods of FareGenerator.
00035         // Indeed, as those methods build the BOM, it is not good to expose
00036         // them public.
00037         friend class FareFileParser;
00038         friend struct FareParserHelper::doEndFare;
00039         friend class FareParser;
00040
00041     private:
00042
00043         static void createAirportPair (stdair::BomRoot&,
00044                                         const FareRuleStruct&);
00045
00046         static void createDateRange (stdair::AirportPair&,
00047                                     const FareRuleStruct&);
00048
00049         static void createPOSChannel (stdair::DatePeriod&,
00050                                     const FareRuleStruct&);
00051
00052         static void createTimeRange (stdair::PosChannel&,
00053                                     const FareRuleStruct&);
00054
00055         static void createFareFeatures (stdair::TimePeriod&,
00056                                         const FareRuleStruct&);
00057
00058         static void createAirlineClassList (stdair::FareFeatures&,
00059                                         const FareRuleStruct&);
00060
00061
00062     };
00063
00064 }
00065
00066 #endif // __SIMFQT_CMD_FARERULEGENERATOR_HPP

```

25.43 simfqt/config/simfqt-paths.hpp File Reference

Defines

- #define PACKAGE "simfqt"
- #define PACKAGE_NAME "SIMFQT"
- #define PACKAGE_VERSION "0.1.3"
- #define PREFIXDIR "/usr"
- #define EXEC_PREFIX "/usr"
- #define BINDIR "/usr/bin"
- #define LIBDIR "/usr/lib"
- #define LIBEXECDIR "/usr/libexec"
- #define SBINDIR "/usr/sbin"

- #define **SYSCONFDIR** "/usr/etc"
- #define **INCLUDEDIR** "/usr/include"
- #define **DATAROOTDIR** "/usr/share"
- #define **DATADIR** "/usr/share"
- #define **DOCDIR** "/usr/share/doc/simfqt-0.1.3"
- #define **MANDIR** "/usr/share/man"
- #define **INFODIR** "/usr/share/info"
- #define **HTMLDIR** "/usr/share/doc/simfqt-0.1.3/html"
- #define **PDFDIR** "/usr/share/doc/simfqt-0.1.3/html"
- #define **STDPAIR_SAMPLE_DIR** "/usr/share/stdair/samples"

25.43.1 Define Documentation

25.43.1.1 #define **PACKAGE** "simfqt"

Definition at line 4 of file [simfqt-paths.hpp](#).

25.43.1.2 #define **PACKAGE_NAME** "SIMFQT"

Definition at line 5 of file [simfqt-paths.hpp](#).

Referenced by [readConfiguration\(\)](#).

25.43.1.3 #define **PACKAGE_VERSION** "0.1.3"

Definition at line 6 of file [simfqt-paths.hpp](#).

Referenced by [readConfiguration\(\)](#).

25.43.1.4 #define **PREFIXDIR** "/usr"

Definition at line 7 of file [simfqt-paths.hpp](#).

Referenced by [readConfiguration\(\)](#).

25.43.1.5 #define **EXEC_PREFIX** "/usr"

Definition at line 8 of file [simfqt-paths.hpp](#).

25.43.1.6 #define **BINDIR** "/usr/bin"

Definition at line 9 of file [simfqt-paths.hpp](#).

25.43.1.7 #define **LIBDIR** "/usr/lib"

Definition at line 10 of file [simfqt-paths.hpp](#).

25.43.1.8 #define **LIBEXECDIR** "/usr/libexec"

Definition at line 11 of file [simfqt-paths.hpp](#).

25.43.1.9 #define **SBINDIR** "/usr/sbin"

Definition at line 12 of file [simfqt-paths.hpp](#).

25.43.1.10 #define **SYSCONFDIR** "/usr/etc"

Definition at line 13 of file [simfqt-paths.hpp](#).

25.43.1.11 #define **INCLUDEDIR** "/usr/include"

Definition at line 14 of file [simfqt-paths.hpp](#).

25.43.1.12 #define **DATAROOTDIR** "/usr/share"

Definition at line 15 of file [simfqt-paths.hpp](#).

25.43.1.13 #define **DATADIR** "/usr/share"

Definition at line 16 of file [simfqt-paths.hpp](#).

25.43.1.14 #define **DOCDIR** "/usr/share/doc/simfqt-0.1.3"

Definition at line 17 of file [simfqt-paths.hpp](#).

25.43.1.15 #define **MANDIR** "/usr/share/man"

Definition at line 18 of file [simfqt-paths.hpp](#).

25.43.1.16 #define **INFODIR** "/usr/share/info"

Definition at line 19 of file [simfqt-paths.hpp](#).

25.43.1.17 #define **HTMLDIR** "/usr/share/doc/simfqt-0.1.3/html"

Definition at line 20 of file [simfqt-paths.hpp](#).

25.43.1.18 #define **PDFDIR** "/usr/share/doc/simfqt-0.1.3/html"

Definition at line 21 of file [simfqt-paths.hpp](#).

25.43.1.19 #define **STDAIR_SAMPLE_DIR** "/usr/share/stdair/samples"

Definition at line 22 of file [simfqt-paths.hpp](#).

25.44 simfqt-paths.hpp

```
00001 #ifndef __SIMFQT_PATHS_HPP__
00002 #define __SIMFQT_PATHS_HPP__
00003
00004 #define PACKAGE "simfqt"
00005 #define PACKAGE_NAME "SIMFQT"
00006 #define PACKAGE_VERSION "0.1.3"
00007 #define PREFIXDIR "/usr"
00008 #define EXEC_PREFIX "/usr"
```

```

00009 #define BINDIR "/usr/bin"
00010 #define LIBDIR "/usr/lib"
00011 #define LIBEXECDIR "/usr/libexec"
00012 #define SBINDIR "/usr/sbin"
00013 #define SYSCONFDIR "/usr/etc"
00014 #define INCLUDEDIR "/usr/include"
00015 #define DATAROOTDIR "/usr/share"
00016 #define DATADIR "/usr/share"
00017 #define DOCDIR "/usr/share/doc/simfqt-0.1.3"
00018 #define MANDIR "/usr/share/man"
00019 #define INFODIR "/usr/share/info"
00020 #define HTMLDIR "/usr/share/doc/simfqt-0.1.3/html"
00021 #define PDFDIR "/usr/share/doc/simfqt-0.1.3/html"
00022 #define STDAIR_SAMPLE_DIR "/usr/share/stdair/samples"
00023
00024 #endif // __SIMFQT_PATHS_HPP__

```

25.45 simfqt/factory/FacSimfqtServiceContext.cpp File Reference

```

#include <cassert> #include <stdair/service/FacSupervisor.-
hpp>    #include <simfqt/factory/FacSimfqtServiceContext.-
hpp>        #include <simfqt/service/SIMFQT_ServiceContext.-
hpp>

```

Namespaces

- namespace [SIMFQT](#)

25.46 FacSimfqtServiceContext.cpp

```

00001 // ///////////////////////////////////////////////////////////////////
00002 // Import section
00003 // ///////////////////////////////////////////////////////////////////
00004 // STL
00005 #include <cassert>
00006 // StdAir
00007 #include <stdair/service/FacSupervisor.hpp>
00008 // SimFQT
00009 #include <simfqt/factory/FacSimfqtServiceContext.hpp>
00010 #include <simfqt/service/SIMFQT_ServiceContext.hpp>
00011
00012 namespace SIMFQT {
00013
00014     FacSimfqtServiceContext* FacSimfqtServiceContext::_instance = NULL;
00015
00016     // ///////////////////////////////////////////////////////////////////
00017     FacSimfqtServiceContext::~FacSimfqtServiceContext() {
00018         _instance = NULL;
00019     }
00020
00021     // ///////////////////////////////////////////////////////////////////
00022     FacSimfqtServiceContext& FacSimfqtServiceContext::instance() {
00023
00024         if (_instance == NULL) {
00025             _instance = new FacSimfqtServiceContext();
00026             assert (_instance != NULL);
00027
00028             stdair::FacSupervisor::instance().registerServiceFactory (_instance);
00029         }
00030         return *_instance;
00031     }
00032
00033     // ///////////////////////////////////////////////////////////////////

```

```

00034     SIMFQT_ServiceContext& FacSimfqtServiceContext::create() {
00035         SIMFQT_ServiceContext* aServiceContext_ptr = NULL;
00036
00037         aServiceContext_ptr = new SIMFQT_ServiceContext();
00038         assert (aServiceContext_ptr != NULL);
00039
00040         // The new object is added to the Bom pool
00041         _pool.push_back (aServiceContext_ptr);
00042
00043         return *aServiceContext_ptr;
00044     }
00045
00046 }
```

25.47 simfqt/factory/FacSimfqtServiceContext.hpp File Reference

```
#include <string>    #include <stdair/stdair_basic_types.-  
hpp> #include <stdair/service/FacServiceAbstract.hpp>
```

Classes

- class [SIMFQT::FacSimfqtServiceContext](#)
Factory for the service context.

Namespaces

- namespace [SIMFQT](#)

25.48 FacSimfqtServiceContext.hpp

```

00001 #ifndef __SIMFQT_FAC_FACSIMFQTSERVICECONTEXT_HPP
00002 #define __SIMFQT_FAC_FACSIMFQTSERVICECONTEXT_HPP
00003
00004 ///////////////////////////////////////////////////////////////////
00005 // Import section
00006 ///////////////////////////////////////////////////////////////////
00007 // STL
00008 #include <string>
00009 // Stdair
00010 #include <stdair/stdair_basic_types.hpp>
00011 #include <stdair/service/FacServiceAbstract.hpp>
00012
00013 namespace SIMFQT {
00014
00016     class SIMFQT_ServiceContext;
00017
00018
00022     class FacSimfqtServiceContext : public stdair::FacServiceAbstract {
00023     public:
00024
00031         static FacSimfqtServiceContext& instance();
00032
00039         ~FacSimfqtServiceContext();
00040
00048         SIMFQT_ServiceContext& create();
00049
00050
00051     protected:
00057         FacSimfqtServiceContext() {}
00058 }
```

```

00059
00060     private:
00061         static FacSimfqtServiceContext* _instance;
00062     };
00063 }
00064 #endif // __SIMFQT_FAC_FACSIMFQTSERVICECONTEXT_HPP

```

25.49 simfqt/service/SIMFQT_Service.cpp File Reference

```

#include <cassert>      #include <boost/make_shared.hpp> x
#include <stdair/basic/BasChronometer.hpp> #include <stdair/bom/-
BomDisplay.hpp> #include <stdair/bom/TravelSolutionStruct.-
hpp>      #include <stdair/bom/BookingRequestStruct.hpp> x
#include <stdair/service/Logger.hpp>    #include <stdair/-_
STDAIR_Service.hpp>      #include <simfqt/basic/BasConst_S-
IMFQT_Service.hpp>      #include <simfqt/factory/FacSimfqt-
ServiceContext.hpp> #include <simfqt/command/FareParser.-
hpp>  #include <simfqt/command/FareQuoter.hpp>  #include
<simfqt/service/SIMFQT_ServiceContext.hpp> #include <simfqt/-_
SIMFQT_Service.hpp>

```

Namespaces

- namespace **SIMFQT**

25.50 SIMFQT_Service.cpp

```

00001 // /////////////////////////////////
00002 // Import section
00003 // /////////////////////////////////
00004 // STL
00005 #include <cassert>
00006 // Boost
00007 #include <boost/make_shared.hpp>
00008 // StdAir
00009 #include <stdair/basic/BasChronometer.hpp>
00010 #include <stdair/bom/BomDisplay.hpp>
00011 #include <stdair/bom/TravelSolutionStruct.hpp>
00012 #include <stdair/bom/BookingRequestStruct.hpp>
00013 #include <stdair/service/Logger.hpp>
00014 #include <stdair/STDAIR_Service.hpp>
00015 // Simfqt
00016 #include <simfqt/basic/BasConst_SIMFQT_Service.hpp>
00017 #include <simfqt/factory/FacSimfqtServiceContext.hpp>
00018 #include <simfqt/command/FareParser.hpp>
00019 #include <simfqt/command/FareQuoter.hpp>
00020 #include <simfqt/service/SIMFQT_ServiceContext.hpp>
00021 #include <simfqt/SIMFQT_Service.hpp>
00022
00023 namespace SIMFQT {
00024
00025     // /////////////////////////////////
00026     SIMFQT_Service::SIMFQT_Service() : _simfqtServiceContext (NULL) {
00027         assert (false);
00028     }
00029
00030     // /////////////////////////////////
00031     SIMFQT_Service::SIMFQT_Service (const SIMFQT_Service& iService) {
00032         assert (false);

```

```
00033     }
00034 
00035 ///////////////////////////////////////////////////////////////////
00036 SIMFQT_Service::SIMFQT_Service (const stdair::BasLogParams& iLogParams)
00037 : _simfqtServiceContext (NULL) {
00038 
00039     // Initialise the STDAIR service handler
00040     stdair::STDAIR_ServicePtr_T lSTDAIR_Service_ptr =
00041         initStdAirService (iLogParams);
00042 
00043     // Initialise the service context
00044     initServiceContext ();
00045 
00046     // Add the StdAir service context to the SIMFQT service context
00047     // \note SIMFQT owns the STDAIR service resources here.
00048     const bool ownStdairService = true;
00049     addStdAirService (lSTDAIR_Service_ptr, ownStdairService);
00050 
00051     // Initialise the (remaining of the) context
00052     initSimfqtService ();
00053 }
00054 
00055 ///////////////////////////////////////////////////////////////////
00056 SIMFQT_Service::SIMFQT_Service (const stdair::BasLogParams& iLogParams,
00057                                 const stdair::BasDBParams& iDBParams)
00058 : _simfqtServiceContext (NULL) {
00059 
00060     // Initialise the STDAIR service handler
00061     stdair::STDAIR_ServicePtr_T lSTDAIR_Service_ptr =
00062         initStdAirService (iLogParams, iDBParams);
00063 
00064     // Initialise the service context
00065     initServiceContext ();
00066 
00067     // Add the StdAir service context to the SIMFQT service context
00068     // \note SIMFQT owns the STDAIR service resources here.
00069     const bool ownStdairService = true;
00070     addStdAirService (lSTDAIR_Service_ptr, ownStdairService);
00071 
00072     // Initialise the (remaining of the) context
00073     initSimfqtService ();
00074 }
00075 
00076 ///////////////////////////////////////////////////////////////////
00077 SIMFQT_Service::
00078 SIMFQT_Service (stdair::STDAIR_ServicePtr_T ioSTDAIR_Service_ptr)
00079 : _simfqtServiceContext (NULL) {
00080 
00081     // Initialise the service context
00082     initServiceContext ();
00083 
00084     // Store the STDAIR service object within the (SIMFQT) service context
00085     // \note Simfqt does not own the STDAIR service resources here.
00086     const bool doesNotOwnStdairService = false;
00087     addStdAirService (ioSTDAIR_Service_ptr, doesNotOwnStdairService);
00088 
00089     // Initialise the context
00090     initSimfqtService ();
00091 }
00092 
00093 ///////////////////////////////////////////////////////////////////
00094 SIMFQT_Service::~SIMFQT_Service() {
00095     // Delete/Clean all the objects from memory
00096     finalise();
00097 }
00098 
00099 ///////////////////////////////////////////////////////////////////
00100 void SIMFQT_Service::finalise() {
00101     assert (_simfqtServiceContext != NULL);
00102     // Reset the (Boost.)Smart pointer pointing on the STDAIR_Service object.
00103     _simfqtServiceContext->reset();
00104 }
00105 
00106 ///////////////////////////////////////////////////////////////////
```

```

00107 void SIMFQT_Service::initServiceContext() {
00108     // Initialise the service context
00109     SIMFQT_ServiceContext& lSIMFQT_ServiceContext =
00110         FacSimfqtServiceContext::instance().create();
00111     _simfqtServiceContext = &lSIMFQT_ServiceContext;
00112 }
00113
00114 // ///////////////////////////////////////////////////////////////////
00115 void SIMFQT_Service::
00116 addStdAirService (stdair::STDAIR_ServicePtr_T ioSTDAIR_Service_ptr,
00117                   const bool iOwnStdairService) {
00118
00119     // Retrieve the SimFQT service context
00120     assert (_simfqtServiceContext != NULL);
00121     SIMFQT_ServiceContext& lSIMFQT_ServiceContext = *_simfqtServiceContext;
00122
00123     // Store the STDAIR service object within the (SimFQT) service context
00124     lSIMFQT_ServiceContext.setSTDAIR_Service (ioSTDAIR_Service_ptr,
00125                                               iOwnStdairService);
00126 }
00127
00128 // ///////////////////////////////////////////////////////////////////
00129 stdair::STDAIR_ServicePtr_T SIMFQT_Service:::
00130 initStdAirService (const stdair::BasLogParams& iLogParams,
00131                     const stdair::BasDBParams& iDBParams) {
00132
00133     stdair::STDAIR_ServicePtr_T lSTDAIR_Service_ptr =
00134         boost::make_shared<stdair::STDAIR_Service> (iLogParams, iDBParams);
00135     assert (lSTDAIR_Service_ptr != NULL);
00136
00137     return lSTDAIR_Service_ptr;
00138 }
00139
00140 // ///////////////////////////////////////////////////////////////////
00141 stdair::STDAIR_ServicePtr_T SIMFQT_Service:::
00142 initStdAirService (const stdair::BasLogParams& iLogParams) {
00143
00144     stdair::STDAIR_ServicePtr_T lSTDAIR_Service_ptr =
00145         boost::make_shared<stdair::STDAIR_Service> (iLogParams);
00146     assert (lSTDAIR_Service_ptr != NULL);
00147
00148     return lSTDAIR_Service_ptr;
00149 }
00150
00151 // ///////////////////////////////////////////////////////////////////
00152 void SIMFQT_Service::initSimfqtService() {
00153     // Do nothing at this stage. A sample BOM tree may be built by
00154     // calling the buildSampleBom() method
00155 }
00156
00157 // ///////////////////////////////////////////////////////////////////
00158 void SIMFQT_Service:::
00159 parseAndLoad (const FareFilePath& iFareFilename) {
00160
00161     // Retrieve the BOM root object.
00162     assert (_simfqtServiceContext != NULL);
00163     SIMFQT_ServiceContext& lSIMFQT_ServiceContext = *_simfqtServiceContext;
00164     stdair::STDAIR_Service& lSTDAIR_Service =
00165         lSIMFQT_ServiceContext.getSTDAIR_Service();
00166     stdair::BomRoot& lBomRoot = lSTDAIR_Service.getBomRoot();
00167
00168     // Initialise the airline inventories
00169     FareParser::fareRuleGeneration (iFareFilename, lBomRoot);
00170 }
00171
00172 // ///////////////////////////////////////////////////////////////////
00173 void SIMFQT_Service::buildSampleBom() {
00174
00175     // Retrieve the SimFQT service context
00176     if (_simfqtServiceContext == NULL) {
00177         throw stdair::NonInitialisedServiceException ("The SimFQT service "
00178                                                       "has not been initialised");
00179     }
00180
00181 }
00182
00183 // ///////////////////////////////////////////////////////////////////
00184 void SIMFQT_Service:::
00185
00186     // Retrieve the SimFQT service context
00187     if (_simfqtServiceContext == NULL) {
00188         throw stdair::NonInitialisedServiceException ("The SimFQT service "
00189                                                       "has not been initialised");
00190     }
00191 }
```

```

00192     assert (_simfqtServiceContext != NULL);
00193
00194     // Retrieve the SimFQT service context and whether it owns the Stdair
00195     // service
00196     SIMFQT_ServiceContext& lSIMFQT_ServiceContext = *_simfqtServiceContext;
00197     const bool doesOwnStdairService =
00198         lSIMFQT_ServiceContext.getOwnStdairServiceFlag();
00199
00200     // Retrieve the StdAir service object from the (SimFQT) service context
00201     stdair::STDAIR_Service& lSTDAIR_Service =
00202         lSIMFQT_ServiceContext.getSTDAIR_Service();
00203
00208     if (doesOwnStdairService == true) {
00209         //
00210         lSTDAIR_Service.buildSampleBom();
00211     }
00212
00228 }
00229
00230 // /////////////////////////////////
00231 stdair::BookingRequestStruct SIMFQT_Service::buildBookingRequest(const bool
isForCRS) {
00232
00233     // Retrieve the SIMFQT service context
00234     if (_simfqtServiceContext == NULL) {
00235         throw stdair::NonInitialisedServiceException ("The Simfqt service has not
"
00236                                         "been initialised");
00237     }
00238     assert (_simfqtServiceContext != NULL);
00239
00240     SIMFQT_ServiceContext& lSIMFQT_ServiceContext = *_simfqtServiceContext;
00241
00242     // Retrieve the STDAIR service object from the (Simfqt) service context
00243     stdair::STDAIR_Service& lSTDAIR_Service =
00244         lSIMFQT_ServiceContext.getSTDAIR_Service();
00245
00246     // Delegate the BOM building to the dedicated service
00247     stdair::BookingRequestStruct oBookingRequest =
00248         lSTDAIR_Service.buildSampleBookingRequest (isForCRS);
00249
00250     return oBookingRequest;
00251 }
00252
00253 // /////////////////////////////////
00254 void SIMFQT_Service::
00255 buildSampleTravelSolutions(stdair::TravelSolutionList_T& ioTravelSolutionList
) {
00256
00257     // Retrieve the SIMFQT service context
00258     if (_simfqtServiceContext == NULL) {
00259         throw stdair::NonInitialisedServiceException ("The Simfqt service has not
"
00260                                         "been initialised");
00261     }
00262     assert (_simfqtServiceContext != NULL);
00263
00264     SIMFQT_ServiceContext& lSIMFQT_ServiceContext = *_simfqtServiceContext;
00265
00266     // Retrieve the STDAIR service object from the (Simfqt) service context
00267     stdair::STDAIR_Service& lSTDAIR_Service =
00268         lSIMFQT_ServiceContext.getSTDAIR_Service();
00269
00270     // Delegate the BOM building to the dedicated service
00271     lSTDAIR_Service.buildSampleTravelSolutionForPricing (ioTravelSolutionList);
00272 }
00273
00274
00275 // /////////////////////////////////
00276 std::string SIMFQT_Service::csvDisplay() const {
00277
00278     // Retrieve the SIMFQT service context
00279     if (_simfqtServiceContext == NULL) {
00280         throw stdair::NonInitialisedServiceException ("The SimFQT service "

```

```

00281                                     "has not been initialised")
;
00282     }
00283     assert (_simfqtServiceContext != NULL);
00284
00285     SIMFQT_ServiceContext& lSIMFQT_ServiceContext = *_simfqtServiceContext;
00286
00287     // Retrieve the STDAIR service object from the (SimFQT) service context
00288     stdair::STDAIR_Service& lSTDAIR_Service =
00289         lSIMFQT_ServiceContext.getSTDAIR_Service();
00290
00291     // Get the root of the BOM tree, on which all of the other BOM objects
00292     // are attached
00293     stdair::BomRoot& lBomRoot = lSTDAIR_Service.getBomRoot();
00294
00295     // Delegate the BOM display to the dedicated service
00296     std::ostringstream oCSVStr;
00297     stdair::BomDisplay::csvSimFQTAirRACDisplay (oCSVStr, lBomRoot);
00298     return oCSVStr.str();
00299 }
00300
00301 ///////////////////////////////////////////////////////////////////
00302 std::string SIMFQT_Service::
00303 csvDisplay (const stdair::TravelSolutionList_T& ioTravelSolutionList) const {
00304
00305     // Retrieve the Simfqt service context
00306     if (_simfqtServiceContext == NULL) {
00307         throw stdair::NonInitialisedServiceException ("The Simfqt service has not
00308
00309             "been initialised");
00310     }
00311     assert (_simfqtServiceContext != NULL);
00312
00313     // Retrieve the Simfqt service context
00314     SIMFQT_ServiceContext& lSIMFQT_ServiceContext = *_simfqtServiceContext;
00315
00316     // Retrieve the STDAIR service object from the (Simfqt) service context
00317     stdair::STDAIR_Service& lSTDAIR_Service =
00318         lSIMFQT_ServiceContext.getSTDAIR_Service();
00319
00320     // Delegate the BOM building to the dedicated service
00321     return lSTDAIR_Service.csvDisplay (ioTravelSolutionList);
00322 }
00323
00324 ///////////////////////////////////////////////////////////////////
00325 std::string SIMFQT_Service::
00326 csvDisplay (const stdair::AirportCode_T& iOrigin,
00327             const stdair::AirportCode_T& iDestination,
00328             const stdair::Date_T& iDepartureDate) const {
00329
00330     // Retrieve the SIMFQT service context
00331     if (_simfqtServiceContext == NULL) {
00332         throw stdair::NonInitialisedServiceException ("The Simfqt service "
00333                                         "has not been initialised");
00334     }
00335     assert (_simfqtServiceContext != NULL);
00336
00337     SIMFQT_ServiceContext& lSIMFQT_ServiceContext = *_simfqtServiceContext;
00338
00339     // Retrieve the STDAIR service object from the (SIMFQT) service context
00340     stdair::STDAIR_Service& lSTDAIR_Service =
00341         lSIMFQT_ServiceContext.getSTDAIR_Service();
00342
00343     // Delegate the BOM display to the dedicated service
00344     return lSTDAIR_Service.csvDisplay (iOrigin, iDestination,
00345                                         iDepartureDate);
00346 }
00347
00348 ///////////////////////////////////////////////////////////////////
00349 std::string SIMFQT_Service::list() const {
00350
00351     // Retrieve the SIMFQT service context
00352     if (_simfqtServiceContext == NULL) {

```

```

00352     throw stdair::NonInitialisedServiceException ("The Simfqt service "
00353             "has not been initialised")
00354     ;
00355     assert (_simfqtServiceContext != NULL);
00356
00357     SIMFQT_ServiceContext& lSIMFQT_ServiceContext = *_simfqtServiceContext;
00358
00359     // Retrieve the STDAIR service object from the (SIMFQT) service context
00360     stdair::STDAIR_Service& lSTDAIR_Service =
00361         lSIMFQT_ServiceContext.getSTDAIR_Service();
00362
00363     // Delegate the BOM display to the dedicated service
00364     return lSTDAIR_Service.listAirportPairDateRange ();
00365 }
00366
00367 // ///////////////////////////////////////////////////////////////////
00368 bool SIMFQT_Service::
00369     check (const stdair::AirportCode_T& iOrigin,
00370             const stdair::AirportCode_T& iDestination,
00371             const stdair::Date_T& iDepartureDate) const {
00372     std::ostringstream oFlightListStr;
00373
00374     if (_simfqtServiceContext == NULL) {
00375         throw stdair::NonInitialisedServiceException ("The Simfqt service "
00376             "has not been initialised")
00377     }
00378     assert (_simfqtServiceContext != NULL);
00379     SIMFQT_ServiceContext& lSIMFQT_ServiceContext = *_simfqtServiceContext;
00380
00381     // Retrieve the STDAIR service object from the (SIMFQT) service context
00382     stdair::STDAIR_Service& lSTDAIR_Service =
00383         lSIMFQT_ServiceContext.getSTDAIR_Service();
00384
00385     // Delegate the BOM display to the dedicated service
00386     return lSTDAIR_Service.check (iOrigin, iDestination, iDepartureDate);
00387 }
00388
00389 // ///////////////////////////////////////////////////////////////////
00390 void SIMFQT_Service::
00391     quotePrices (const stdair::BookingRequestStruct& iBookingRequest,
00392                 stdair::TravelSolutionList_T& ioTravelSolutionList) {
00393
00394     // Retrieve the Simfqt service context
00395     if (_simfqtServiceContext == NULL) {
00396         throw stdair::NonInitialisedServiceException ("The SimFQT service "
00397             "has not been initialised")
00398     }
00399     assert (_simfqtServiceContext != NULL);
00400
00401     SIMFQT_ServiceContext& lSIMFQT_ServiceContext = *_simfqtServiceContext;
00402
00403     // Retrieve the StdAir service context
00404     stdair::STDAIR_Service& lSTDAIR_Service =
00405         lSIMFQT_ServiceContext.getSTDAIR_Service();
00406
00407     // Get the root of the BOM tree, on which all of the other BOM objects
00408     // will be attached
00409     stdair::BomRoot& lBomRoot = lSTDAIR_Service.getBomRoot();
00410
00411     // Delegate the action to the dedicated command
00412     stdair::BasChronometer lFareQuoteRetrievalChronometer;
00413     lFareQuoteRetrievalChronometer.start();
00414     FareQuoter::priceQuote (iBookingRequest, ioTravelSolutionList, lBomRoot);
00415
00416     // DEBUG
00417     const double lFareQuoteRetrievalMeasure =
00418         lFareQuoteRetrievalChronometer.elapsed();
00419     STDAIR_LOG_DEBUG ("Fare Quote retrieving: " << lFareQuoteRetrievalMeasure
00420                     << " - " << lSIMFQT_ServiceContext.display());
00421 }
00422

```

```
00423 }
```

25.51 simfqt/service/SIMFQT_ServiceContext.cpp File Reference

```
#include <cassert> #include <sstream> #include <simfqt/basic/-  
BasConst_SIMFQT_Service.hpp> #include <simfqt/service/SI-  
MFQT_ServiceContext.hpp>
```

Namespaces

- namespace **SIMFQT**

25.52 SIMFQT_ServiceContext.cpp

```
00001 // //////////////////////////////////////////////////////////////////  
00002 // Import section  
00003 // //////////////////////////////////////////////////////////////////  
00004 // STL  
00005 #include <cassert>  
00006 #include <sstream>  
00007 // SimFQT  
00008 #include <simfqt/basic/BasConst_SIMFQT_Service.hpp>  
00009 #include <simfqt/service/SIMFQT_ServiceContext.hpp>  
00010  
00011 namespace SIMFQT {  
00012  
00013 // //////////////////////////////////////////////////////////////////  
00014 SIMFQT_ServiceContext::SIMFQT_ServiceContext() : _ownStdairService (false) {  
00015 }  
00016  
00017 // //////////////////////////////////////////////////////////////////  
00018 SIMFQT_ServiceContext::SIMFQT_ServiceContext (const SIMFQT_ServiceContext&) {  
00019     assert (false);  
00020 }  
00021  
00022 // //////////////////////////////////////////////////////////////////  
00023 SIMFQT_ServiceContext::~SIMFQT_ServiceContext() {  
00024 }  
00025  
00026 // //////////////////////////////////////////////////////////////////  
00027 stdair::STDAIR_Service& SIMFQT_ServiceContext::getSTDAIR_Service() const {  
00028     assert (_stdairService != NULL);  
00029     return *_stdairService;  
00030 }  
00031  
00032 // //////////////////////////////////////////////////////////////////  
00033 const std::string SIMFQT_ServiceContext::shortDisplay() const {  
00034     std::ostringstream oStr;  
00035     oStr << "SIMFQT_ServiceContext -- Owns StdAir service: "  
00036         << _ownStdairService;  
00037     return oStr.str();  
00038 }  
00039  
00040 // //////////////////////////////////////////////////////////////////  
00041 const std::string SIMFQT_ServiceContext::display() const {  
00042     std::ostringstream oStr;  
00043     oStr << shortDisplay();  
00044     return oStr.str();  
00045 }  
00046  
00047 // //////////////////////////////////////////////////////////////////  
00048 const std::string SIMFQT_ServiceContext::describe() const {  
00049     return shortDisplay();  
00050 }
```

```

00051 ///////////////////////////////////////////////////////////////////
00052 void SIMFQT_ServiceContext::reset() {
00053     if (_ownStdairService == true) {
00054         _stdairService.reset();
00055     }
00056 }
00057 }
00058 }
00059 }

```

25.53 simfqt/service/SIMFQT_ServiceContext.hpp File Reference

```
#include <string> #include <stdair/stdair_service_types.-  
hpp> #include <stdair/service/ServiceAbstract.hpp> #include  
<simfqt/SIMFQT_Types.hpp>
```

Classes

- class **SIMFQT::SIMFQT_ServiceContext**

Class holding the context of the SimFQT services.

Namespaces

- namespace **stdair**
Forward declarations.
- namespace **SIMFQT**

25.54 SIMFQT_ServiceContext.hpp

```

00001 #ifndef __SIMFQT_SVC_SIMFQTSERVICECONTEXT_HPP
00002 #define __SIMFQT_SVC_SIMFQTSERVICECONTEXT_HPP
00003
00004 ///////////////////////////////////////////////////////////////////
00005 // Import section
00006 ///////////////////////////////////////////////////////////////////
00007 // STL
00008 #include <string>
00009 // Stdair
00010 #include <stdair/stdair_service_types.hpp>
00011 #include <stdair/service/ServiceAbstract.hpp>
00012 // SimFQT
00013 #include <simfqt/SIMFQT_Types.hpp>
00014
00016 namespace stdair {
00017     class STDAIR_Service;
00018 }
00019
00020 namespace SIMFQT {
00021
00025     class SIMFQT_ServiceContext : public stdair::ServiceAbstract {
00031         friend class SIMFQT_Service;
00032         friend class FacSimfqtServiceContext;
00033
00034     private:
00035         // ///////// Getters //////////
00039         stdair::STDAIR_ServicePtr_T getSTDAIR_ServicePtr() const {
00040             return _stdairService;
00041         }

```

```

00042
00046     stdair::STDAIR_Service& getSTDAIR_Service() const;
00047
00051     const bool getOwnStdairServiceFlag() const {
00052         return _ownStdairService;
00053     }
00054
00055
00056     private:
00057     // /////////// Setters ///////////
00061     void setSTDAIR_Service (stdair::STDAIR_ServicePtr_T ioSTDAIR_ServicePtr,
00062                             const bool iOwnStdairService) {
00063         _stdairService = ioSTDAIR_ServicePtr;
00064         _ownStdairService = iOwnStdairService;
00065     }
00066
00067     void reset();
00071
00072
00073     private:
00074     // /////////// Display Methods ///////////
00078     const std::string shortDisplay() const;
00079
00083     const std::string display() const;
00084
00088     const std::string describe() const;
00089
00090
00091     private:
00092     // /////////// Construction / initialisation ///////////
00096     SIMFQT_ServiceContext (const FareQuoteID_T&);
00097
00101     SIMFQT_ServiceContext();
00102
00106     SIMFQT_ServiceContext (const SIMFQT_ServiceContext&);
00107
00111     ~SIMFQT_ServiceContext();
00112
00113
00114     private:
00115     // //////////// Children ///////////
00119     stdair::STDAIR_ServicePtr_T _stdairService;
00120
00124     bool _ownStdairService;
00125 };
00126
00127 }
00128 #endif // __SIMFQT_SVC_SIMFQTSERVICECONTEXT_HPP

```

25.55 simfqt/SIMFQT_Service.hpp File Reference

```
#include <stdair/stdair_basic_types.hpp> #include <stdair/stdair-
<service_types.hpp> #include <stdair/bom/TravelSolution-
Types.hpp> #include <simfqt/SIMFQT_Types.hpp>
```

Classes

- class [SIMFQT::SIMFQT_Service](#)
Interface for the SIMFQT Services.

Namespaces

- namespace [stdair](#)

Forward declarations.

- namespace [SIMFQT](#)

25.56 SIMFQT_Service.hpp

```

00001 #ifndef __SIMFQT_SVC_SIMFQT_SERVICE_HPP
00002 #define __SIMFQT_SVC_SIMFQT_SERVICE_HPP
00003
00004 // /////////////////////////////////
00005 // Import section
00006 // ///////////////////////////////
00007 // StdAir
00008 #include <stdair/stdair_basic_types.hpp>
00009 #include <stdair/stdair_service_types.hpp>
00010 #include <stdair/bom/TravelSolutionTypes.hpp>
00011 // SimFQT
00012 #include <simfqt/SIMFQT_Types.hpp>
00013
00014 namespace stdair {
00015     class STDAIR_Service;
00016     struct BookingRequestStruct;
00017     struct BasLogParams;
00018     struct BasDBParams;
00019 }
00020
00021
00022 namespace SIMFQT {
00023
00024     class SIMFQT_ServiceContext;
00025
00026
00027
00028     class SIMFQT_Service {
00029     public:
00030
00031         // //////////////////// Constructors and Destructors ///////////////////
00032         SIMFQT_Service (const stdair::BasLogParams&);
00033
00034         SIMFQT_Service (const stdair::BasLogParams&, const stdair::BasDBParams&);
00035
00036         SIMFQT_Service (stdair::STDAIR_ServicePtr_T ioSTDAIR_ServicePtr);
00037
00038         void parseAndLoad (const FareFilePath& iFareFilename);
00039
00040         ~SIMFQT_Service();
00041
00042
00043     public:
00044         // ////////////////// Business Methods ///////////////////
00045         void buildSampleBom();
00046
00047         stdair::BookingRequestStruct buildBookingRequest (const bool isForCRS =
00048             false);
00049
00050         void buildSampleTravelSolutions (stdair::TravelSolutionList_T&);
00051
00052         void quotePrices (const stdair::BookingRequestStruct&,
00053                           stdair::TravelSolutionList_T&);
00054
00055
00056     public:
00057         // ////////////////// Display support methods ///////////////////
00058         std::string csvDisplay() const;
00059
00060         std::string csvDisplay (const stdair::TravelSolutionList_T&) const;
00061
00062         std::string csvDisplay (const stdair::AirportCode_T& ioOrigin,
00063                               const stdair::AirportCode_T& ioDestination,
00064                               const stdair::Date_T& ioDepartureDate) const;
00065
00066         std::string list() const;
00067
00068         bool check (const stdair::AirportCode_T& ioOrigin,

```

```

00209     const stdair::AirportCode_T& ioDestination,
00210     const stdair::Date_T& ioDepartureDate) const;
00211
00212 private:
00213     // ////////// Construction and Destruction helper methods //////////
00214     SIMFQT_Service();
00215
00216     SIMFQT_Service (const SIMFQT_Service&);
00217
00218     stdair::STDAIR_ServicePtr_T initStdAirService (const stdair::BasLogParams&,
00219                                                 const stdair::BasDBParams&);
00220
00221     stdair::STDAIR_ServicePtr_T initStdAirService (const stdair::BasLogParams&)
00222 ;
00223
00224     void addStdAirService (stdair::STDAIR_ServicePtr_T ioSTDAIR_ServicePtr,
00225                           const bool iOwnStdairService);
00226
00227     void initServiceContext();
00228
00229     void initSimfqtService();
00230
00231     void initSimfqtService (const FareFilePath& iFareFilename);
00232
00233     void finalise();
00234
00235
00236 private:
00237     // ////////// Service Context //////////
00238     SIMFQT_ServiceContext* _simfqtServiceContext;
00239 };
00240
00241 #endif // __SIMFQT_SVC_SIMFQT_SERVICE_HPP

```

25.57 simfqt/SIMFQT_Types.hpp File Reference

```
#include <vector> #include <string> #include <boost/shared-
_ptr.hpp> #include <stdair/stdair_exceptions.hpp> #include
<stdair/stdair_file.hpp>
```

Classes

- class [SIMFQT::FareFileParsingFailedException](#)
- class [SIMFQT::AirportPairNotFoundException](#)
- class [SIMFQT::PosOrChannelNotFoundException](#)
- class [SIMFQT::FlightDateNotFoundException](#)
- class [SIMFQT::FlightTimeNotFoundException](#)
- class [SIMFQT::FeaturesNotFoundException](#)
- class [SIMFQT::AirlineNotFoundException](#)
- class [SIMFQT::FareInputFileNotFoundException](#)
- class [SIMFQT::QuotingException](#)
- class [SIMFQT::FareFilePath](#)

Namespaces

- namespace [SIMFQT](#)

Typedefs

- `typedef unsigned int SIMFQT::FareQuoteID_T`
- `typedef boost::shared_ptr < SIMFQT_Service > SIMFQT::SIMFQT_ServicePtr_T`

25.58 SIMFQT_Types.hpp

```

00001 #ifndef __SIMFQT_SIMFQT_TYPES_HPP
00002 #define __SIMFQT_SIMFQT_TYPES_HPP
00003
00004 // /////////////////////////////////
00005 // Import section
00006 // ///////////////////////////////
00007 // STL
00008 #include <vector>
00009 #include <string>
00010 // Boost
00011 #include <boost/shared_ptr.hpp>
00012 // StdAir
00013 #include <stdair/stdair_exceptions.hpp>
00014 #include <stdair/stdair_file.hpp>
00015
00016 namespace SIMFQT {
00017
00018     // Forward declarations
00019     class SIMFQT_Service;
00020
00021
00022     // //////////// Exceptions ///////////
00023     class FareFileParsingFailedException
00024         : public stdair::ParsingFileFailedException {
00025     public:
00026         FareFileParsingFailedException (const std::string& iWhat)
00027             : stdair::ParsingFileFailedException (iWhat) {}
00028     };
00029
00030     class AirportPairNotFoundException : public stdair::ObjectNotFoundException {
00031     public:
00032         AirportPairNotFoundException (const std::string& iWhat)
00033             : stdair::ObjectNotFoundException (iWhat) {}
00034     };
00035
00036     class PosOrChannelNotFoundException : public stdair::ObjectNotFoundException {
00037     public:
00038         PosOrChannelNotFoundException (const std::string& iWhat)
00039             : stdair::ObjectNotFoundException (iWhat) {}
00040     };
00041
00042     class FlightDateNotFoundException : public stdair::ObjectNotFoundException {
00043     public:
00044         FlightDateNotFoundException (const std::string& iWhat)
00045             : stdair::ObjectNotFoundException (iWhat) {}
00046     };
00047
00048     class FlightTimeNotFoundException : public stdair::ObjectNotFoundException {
00049     public:
00050         FlightTimeNotFoundException (const std::string& iWhat)
00051             : stdair::ObjectNotFoundException (iWhat) {}
00052     };
00053
00054     class FeaturesNotFoundException : public stdair::ObjectNotFoundException {
00055     public:
00056         FeaturesNotFoundException (const std::string& iWhat)
00057             : stdair::ObjectNotFoundException (iWhat) {}
00058     };
00059
00060     class AirlineNotFoundException : public stdair::ObjectNotFoundException {
00061     public:
00062         AirlineNotFoundException (const std::string& iWhat)
00063             : stdair::ObjectNotFoundException (iWhat) {}
00064     };
00065
00066     class AirlineNotSupported : public stdair::ObjectNotFoundException {
00067     public:
00068         AirlineNotSupported (const std::string& iWhat)
00069             : stdair::ObjectNotFoundException (iWhat) {}
00070     };
00071
00072     class AirlineNotAvailable : public stdair::ObjectNotFoundException {
00073     public:
00074         AirlineNotAvailable (const std::string& iWhat)
00075             : stdair::ObjectNotFoundException (iWhat) {}
00076     };
00077
00078     class AirlineNotConfigured : public stdair::ObjectNotFoundException {
00079     public:
00080         AirlineNotConfigured (const std::string& iWhat)
00081             : stdair::ObjectNotFoundException (iWhat) {}
00082     };
00083
00084     class AirlineNotEnabled : public stdair::ObjectNotFoundException {
00085     public:
00086         AirlineNotEnabled (const std::string& iWhat)
00087             : stdair::ObjectNotFoundException (iWhat) {}
00088     };
00089
00090     class AirlineNotConnected : public stdair::ObjectNotFoundException {
00091     public:
00092         AirlineNotConnected (const std::string& iWhat)
00093             : stdair::ObjectNotFoundException (iWhat) {}
00094     };
00095
00096     class AirlineNotAuthenticated : public stdair::ObjectNotFoundException {
00097     public:
00098         AirlineNotAuthenticated (const std::string& iWhat)
00099             : stdair::ObjectNotFoundException (iWhat) {}
00100 }
```

```

00100 public:
00104     AirlineNotFoundException (const std::string& iWhat)
00105     : stdair::ObjectNotFoundException (iWhat) {}
00106 };
00107
00111 class FareInputFileNotFoundException : public stdair::FileNotFoundException {
00112 public:
00116     FareInputFileNotFoundException (const std::string& iWhat)
00117     : stdair::FileNotFoundException (iWhat) {}
00118 };
00119
00123 class QuotingException : public stdair::RootException {
00124 };
00125
00126 // ////////// Files ///////////
00130 class FareFilePath : public stdair::InputFilePath {
00131 public:
00135     explicit FareFilePath (const stdair::Filename_T& iFilename)
00136     : stdair::InputFilePath (iFilename) {}
00137 };
00138
00139 // ////////// Type definitions specific to SimFQT //////////
00143 typedef unsigned int FareQuoteID_T;
00144
00148 typedef boost::shared_ptr<SIMFQT_Service> SIMFQT_ServicePtr_T;
00149 }
00150 #endif // __SIMFQT_SIMFQT_TYPES_HPP

```

25.59 simfqt/ui/cmdline/simfqt.cpp File Reference

25.60 simfqt.cpp

```

00001
00005 // STL
00006 #include <cassert>
00007 #include <iostream>
00008 #include <sstream>
00009 #include <fstream>
00010 #include <string>
00011 // Boost (Extended STL)
00012 #include <boost/program_options.hpp>
00013 #include <boost/tokenizer.hpp>
00014 #include <boost/regex.hpp>
00015 // StdAir
00016 #include <stdair/basic/BasLogParams.hpp>
00017 #include <stdair/basic/BasConst_BomDisplay.hpp>
00018 #include <stdair/basic/BasDBParams.hpp>
00019 #include <stdair/basic/BasConst_DefaultObject.hpp>
00020 #include <stdair/basic/BasConst_Inventory.hpp>
00021 #include <stdair/basic/BasConst_Request.hpp>
00022 #include <stdair/service/Logger.hpp>
00023 #include <stdair/stdair_exceptions.hpp>
00024 #include <stdair/stdair_basic_types.hpp>
00025 #include <stdair/stdair_date_time_types.hpp>
00026 #include <stdair/bom/TravelSolutionStruct.hpp>
00027 #include <stdair/bom/BookingRequestStruct.hpp>
00028 #include <stdair/bom/ParsedKey.hpp>
00029 #include <stdair/bom/BomKeyManager.hpp>
00030 #include <stdair/command/CmdBomManager.hpp>
00031 // Stdair GNU Readline Wrapper
00032 #include <stdair/ui/cmdline/SReadline.hpp>
00033 // Simfqt
00034 #include <simfqt/SIMFQT_Service.hpp>
00035 #include <simfqt/config/simfqt-paths.hpp>
00036
00037
00038 // ////////// Constants //////////
00042 const std::string K_SIMFQT_DEFAULT_LOG_FILENAME ("simfqt.log");
00043
00047 const std::string K_SIMFQT_DEFAULT_FARE_INPUT_FILENAME (STDAIR_SAMPLE_DIR)

```

```

00048                                     "/fare01.csv");
00049
00054 const bool K_SIMFQT_DEFAULT_BUILT_IN_INPUT = false;
00055
00059 const int K_SIMFQT_EARLY_RETURN_STATUS = 99;
00060
00065 typedef std::vector<std::string> TokenList_T;
00066
00070 struct Command_T {
00071     typedef enum {
00072         NOP = 0,
00073         QUIT,
00074         HELP,
00075         LIST,
00076         DISPLAY,
00077         PRICE,
00078         LAST_VALUE
00079     } Type_T;
00080 };
00081
00082 // //////////// Parsing of Options & Configuration ///////////
00083 // A helper function to simplify the main part.
00084 template<class T> std::ostream& operator<< (std::ostream& os,
00085                                                 const std::vector<T>& v) {
00086     std::copy (v.begin(), v.end(), std::ostream_iterator<T> (std::cout, " "));
00087     return os;
00088 }
00089
00093 int readConfiguration (int argc, char* argv[], bool& ioIsBuiltin,
00094                         stdair::Filename_T& ioFareInputFilename,
00095                         std::string& ioLogFilename) {
00096
00097     // Default for the built-in input
00098     ioIsBuiltin = K_SIMFQT_DEFAULT_BUILT_IN_INPUT;
00099
00100    // Declare a group of options that will be allowed only on command line
00101    boost::program_options::options_description generic ("Generic options");
00102    generic.add_options()
00103        ("prefix", "print installation prefix")
00104        ("version,v", "print version string")
00105        ("help,h", "produce help message");
00106
00107    // Declare a group of options that will be allowed both on command
00108    // line and in config file
00109    boost::program_options::options_description config ("Configuration");
00110    config.add_options()
00111        ("builtin,b",
00112            "The sample BOM tree can be either built-in or parsed from an input file.
00113            That latter must then be given with the -f/--fare option")
00113        ("fare,f",
00114            boost::program_options::value< std::string >(&ioFareInputFilename)->
00115            default_value(K_SIMFQT_DEFAULT_FARE_INPUT_FILENAME),
00116            "(CSV) input file for the fare rules")
00117        ("log,l",
00118            boost::program_options::value< std::string >(&ioLogFilename)->
00119            default_value(K_SIMFQT_DEFAULT_LOG_FILENAME),
00120            "Filename for the logs")
00121        ;
00122
00123    // Hidden options, will be allowed both on command line and
00124    // in config file, but will not be shown to the user.
00125    boost::program_options::options_description hidden ("Hidden options");
00126    hidden.add_options()
00127        ("copyright",
00128            boost::program_options::value< std::vector<std::string> >(),
00129            "Show the copyright (license)");
00130
00131    boost::program_options::options_description cmdline_options;
00132    cmdline_options.add(generic).add(config).add(hidden);
00133
00134    boost::program_options::options_description config_file_options;
00135    config_file_options.add(config).add(hidden);
00136
00137    boost::program_options::options_description visible ("Allowed options");

```

```

00136     visible.add(generic).add(config);
00137
00138     boost::program_options::positional_options_description p;
00139     p.add ("copyright", -1);
00140
00141     boost::program_options::variables_map vm;
00142     boost::program_options::store (boost::program_options::command_line_parser (argc, argv).
00143         options (cmdline_options).positional(p).run(), vm);
00145
00146     std::ifstream ifs ("simfqt.cfg");
00147     boost::program_options::store (parse_config_file (ifs, config_file_options),
00148         vm);
00149     boost::program_options::notify (vm); if (vm.count ("help")) {
00150         std::cout << visible << std::endl;
00151         return K_SIMFQT_EARLY_RETURN_STATUS;
00152     }
00153
00154     if (vm.count ("version")) {
00155         std::cout << PACKAGE_NAME << ", version " << PACKAGE_VERSION << std::endl;
00156         return K_SIMFQT_EARLY_RETURN_STATUS;
00157     }
00158
00159     if (vm.count ("prefix")) {
00160         std::cout << "Installation prefix: " << PREFIXDIR << std::endl;
00161         return K_SIMFQT_EARLY_RETURN_STATUS;
00162     }
00163
00164     if (vm.count ("builtin")) {
00165         ioIsBuiltin = true;
00166     }
00167     const std::string isBuiltinStr = (ioIsBuiltin == true)?"yes":"no";
00168     std::cout << "The BOM should be built-in? " << isBuiltinStr << std::endl;
00169
00170     if (ioIsBuiltin == false) {
00171
00172         // The BOM tree should be built from parsing a fare (and O&D) file
00173         if (vm.count ("fare")) {
00174             ioFareInputFilename = vm["fare"].as< std::string >();
00175             std::cout << "Input fare filename is: " << ioFareInputFilename
00176                 << std::endl;
00177
00178         } else {
00179             // The built-in option is not selected. However, no fare file
00180             // is specified
00181             std::cerr << "Either one among the -b/--builtin and -f/--fare "
00182                 << "options must be specified" << std::endl;
00183         }
00184     }
00185
00186     if (vm.count ("log")) {
00187         ioLogFilename = vm["log"].as< std::string >();
00188         std::cout << "Log filename is: " << ioLogFilename << std::endl;
00189     }
00190
00191     return 0;
00192
00193 }
00194
00195 // /////////////////////////////////
00196 void initReadline (swift::SReadline& ioInputReader) {
00197
00198     // Prepare the list of my own completers
00199     std::vector<std::string> Completers;
00200
00201     // The following is supported:
00202     // - "identifiers"
00203     // - special identifier %file - means to perform a file name completion
00204     Completers.push_back ("help");
00205     Completers.push_back ("list");
00206     Completers.push_back ("display %airport_code %airport_code %departure_date");
00207     Completers.push_back ("price %airline_code %flight_number %departure_date
00208     %airport_code %airport_code %departure_time %booking_date %booking_time %POS
00209     %channel% %trip_type %stay_duration");

```

```

00208     Completers.push_back ("quit");
00209
00210     // Now register the completers.
00211     // Actually it is possible to re-register another set at any time
00212     ioInputReader.RegisterCompletions (Completers);
00213 }
00214
00215 // ///////////////////////////////////////////////////////////////////
00216 Command_T::Type_T extractCommand (TokenList_T& ioTokenList) {
00217     Command_T::Type_T oCommandType = Command_T::LAST_VALUE;
00218
00219     // Interpret the user input
00220     if (ioTokenList.empty() == false) {
00221         TokenList_T::iterator itTok = ioTokenList.begin();
00222         std::string& lCommand (*itTok);
00223         boost::algorithm::to_lower (lCommand);
00224
00225         if (lCommand == "help") {
00226             oCommandType = Command_T::HELP;
00227
00228         } else if (lCommand == "list") {
00229             oCommandType = Command_T::LIST;
00230
00231         } else if (lCommand == "display") {
00232             oCommandType = Command_T::DISPLAY;
00233
00234         } else if (lCommand == "price") {
00235             oCommandType = Command_T::PRICE;
00236
00237         } else if (lCommand == "quit") {
00238             oCommandType = Command_T::QUIT;
00239
00240         }
00241
00242         // Remove the first token (the command), as the corresponding information
00243         // has been extracted in the form of the returned command type enumeration
00244         ioTokenList.erase (itTok);
00245
00246     } else {
00247         oCommandType = Command_T::NOP;
00248     }
00249
00250     return oCommandType;
00251 }
00252
00253 // ///////////////////////////////////////////////////////////////////
00254 // Re-compose a date using three strings: the year, the month and the
00255 // day. Return true if a correct date has been computed, false if not.
00256 bool retrieveDate (std::string iYearString,
00257                     std::string iMonthString,
00258                     std::string iDayString,
00259                     stdair::Date_T& ioDate) {
00260
00261     const std::string kMonthStr[12] = {"Jan", "Feb", "Mar", "Apr", "May", "Jun",
00262                                         "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"};
00263
00264     // Check the year.
00265     unsigned short lDateYear;
00266     try {
00267
00268         lDateYear = boost::lexical_cast<unsigned short> (iYearString);
00269         if (lDateYear < 100) {
00270             lDateYear += 2000;
00271         }
00272
00273     } catch (boost::bad_lexical_cast& eCast) {
00274         std::cerr << "The year ('" << iYearString
00275             << "') cannot be understood." << std::endl;
00276         return false;
00277     }
00278
00279     // Check the month.
00280     std::string lDateMonthStr;
00281     try {

```

```

00282
00283     const boost::regex lMonthRegex ("^((\\d{1,2}))$");
00284     const bool isMonthANumber = regex_match (iMonthString, lMonthRegex);
00285
00286     if (isMonthANumber == true) {
00287         const unsigned short lMonth =
00288             boost::lexical_cast<unsigned short> (iMonthString);
00289         if (lMonth > 12) {
00290             throw boost::bad_lexical_cast();
00291         }
00292         if (lMonth != 0) {
00293             lDateMonthStr = kMonthStr[lMonth-1];
00294         } else {
00295             std::cerr << "The month ('" << iMonthString
00296             << "') cannot be understood." << std::endl;
00297             return false;
00298         }
00299
00300     } else {
00301         if (iMonthString.size() < 3) {
00302             throw boost::bad_lexical_cast();
00303         }
00304         std::string lMonthStr1 (iMonthString.substr (0, 1));
00305         boost::algorithm::to_upper (lMonthStr1);
00306         std::string lMonthStr23 (iMonthString.substr (1, 2));
00307         boost::algorithm::to_lower (lMonthStr23);
00308         lDateMonthStr = lMonthStr1 + lMonthStr23;
00309     }
00310
00311 } catch (boost::bad_lexical_cast& eCast) {
00312     std::cerr << "The month ('" << iMonthString
00313             << "') cannot be understood." << std::endl;
00314     return false;
00315 }
00316
00317 // Check the day.
00318 unsigned short lDateDay;
00319 try {
00320
00321     lDateDay = boost::lexical_cast<unsigned short> (iDayString);
00322
00323 } catch (boost::bad_lexical_cast& eCast) {
00324     std::cerr << "The day ('" << iDayString
00325             << "') cannot be understood." << std::endl;
00326     return false;
00327 }
00328
00329 // Re-compose the date.
00330 std::ostringstream lDateStr;
00331 lDateStr << lDateYear << "-" << lDateMonthStr
00332             << "-" << lDateDay;
00333 try {
00334
00335     ioDate =
00336         boost::gregorian::from_simple_string (lDateStr.str());
00337
00338 } catch (boost::gregorian::bad_month& eCast) {
00339     std::cerr << "The month of the date ('" << lDateStr.str()
00340             << "') cannot be understood." << std::endl;
00341     return false;
00342 } catch (boost::gregorian::bad_day_of_month& eCast) {
00343     std::cerr << "The date ('" << lDateStr.str()
00344             << "') is not correct: the day of month does not exist."
00345             << std::endl;
00346     return false;
00347 } catch (boost::gregorian::bad_year& eCast) {
00348     std::cerr << "The year ('" << lDateStr.str()
00349             << "') is not correct."
00350             << std::endl;
00351     return false;
00352 }
00353
00354 return true;
00355 }
```

```

00356
00357 // ///////////////////////////////////////////////////////////////////
00358 // Re-compose a time using two strings: the hour and the minute.
00359 // Return true if a correct time has been computed, false if not.
00360 bool retrieveTime (std::string iHourString,
00361                      std::string iMinuteString,
00362                      stdair::Duration_T& oTime) {
00363
00364 // Check the hour
00365 unsigned short lTimeHour;
00366 try {
00367
00368     lTimeHour = boost::lexical_cast<unsigned short> (iHourString);
00369
00370 } catch (boost::bad_lexical_cast& eCast) {
00371     std::cerr << "The hour of the time ('" << iHourString
00372             << "') cannot be understood." << std::endl;
00373     return false;
00374 }
00375
00376 // Check the minutes
00377 unsigned short lTimeMinute;
00378 try {
00379
00380     lTimeMinute = boost::lexical_cast<unsigned short> (iMinuteString);
00381
00382 } catch (boost::bad_lexical_cast& eCast) {
00383     std::cerr << "The minute of the time ('" << iMinuteString
00384             << "') cannot be understood." << std::endl;
00385     return false;
00386 }
00387
00388
00389 // Re-compose the time
00390 std::ostringstream lTimeStr;
00391 lTimeStr << lTimeHour << ":" << lTimeMinute;
00392 oTime =
00393     boost::posix_time::duration_from_string (lTimeStr.str());
00394
00395 return true;
00396 }
00397
00398 // ///////////////////////////////////////////////////////////////////
00399 // Analyze the tokens of the 'price' command in order to construct
00400 // a travel solution list and a booking request.
00401 const stdair::BookingRequestStruct parseTravelSolutionAndBookingRequestKey
00402 (const TokenList_T& iTokenList,
00403 stdair::TravelSolutionList_T& ioInteractiveTravelSolutionList,
00404 const stdair::BookingRequestStruct& ioBookingRequestStruct) {
00405
00406 TokenList_T::const_iterator itTok = iTokenList.begin();
00407
00408 if (itTok->empty() == true) {
00409
00410     std::cerr << "Wrong list of parameters."
00411             << "The default booking request and travel solution list are
00412             kept."
00413             << std::endl;
00414     return ioBookingRequestStruct;
00415
00416 } else {
00417     // Parameters corresponding to the tokens.
00418     // Each parameter corresponds to one token except the dates
00419     // (three tokens) and the times (two tokens).
00420     stdair::AirlineCode_T lAirlineCode;
00421     stdair::FlightNumber_T lFlightNumber;
00422     stdair::Date_T lDepartureDate;
00423     stdair::Duration_T lDepartureTime;
00424     stdair::AirportCode_T lOriginAirport;
00425     stdair::AirportCode_T lDestinationAirport;
00426     stdair::Date_T lRequestDate;
00427     stdair::Duration_T lRequestTime;
00428     stdair::CityCode_T lPOS;

```

```

00429     stdair::ChannelLabel_T lChannel;
00430     stdair::TripType_T lTripType;
00431     unsigned short lStayDuration;
00432
00433     // Read the airline code.
00434     lAirlineCode = *itTok;
00435     boost::algorithm::to_upper (lAirlineCode);
00436
00437     // Read the flight-number .
00438     ++itTok;
00439     if (itTok->empty() == false) {
00440         try {
00441
00442             lFlightNumber = boost::lexical_cast<stdair::FlightNumber_T> (*itTok);
00443
00444         } catch (boost::bad_lexical_cast& eCast) {
00445             std::cerr << "The flight number (" << *itTok
00446                 << ")" cannot be understood."
00447                 << std::endl;
00448             return ioBookingRequestStruct;
00449         }
00450     }
00451
00452     // Read the departure date.
00453     ++itTok;
00454     if (itTok->empty() == true) {
00455         return ioBookingRequestStruct;
00456     }
00457     const std::string lDepartureYearString = *itTok;
00458     ++itTok;
00459     if (itTok->empty() == true) {
00460         return ioBookingRequestStruct;
00461     }
00462     const std::string lDepartureMonthString = *itTok;
00463     ++itTok;
00464     if (itTok->empty() == true) {
00465         return ioBookingRequestStruct;
00466     }
00467     const std::string lDepartureDayString = *itTok;
00468     const bool IsDepartureDateReadable =
00469         retrieveDate (lDepartureYearString, lDepartureMonthString,
00470                     lDepartureDayString, lDepartureDate);
00471
00472     if (IsDepartureDateReadable == false) {
00473         std::cerr << "The default booking request and travel solution list are
00474 kept."
00475             << std::endl;
00476         return ioBookingRequestStruct;
00477     }
00478
00479     // Read the origin.
00480     ++itTok;
00481     if (itTok->empty() == false) {
00482         lOriginAirport = *itTok;
00483         boost::algorithm::to_upper (lOriginAirport);
00484     }
00485
00486     // Read the destination.
00487     ++itTok;
00488     if (itTok->empty() == false) {
00489         lDestinationAirport = *itTok;
00490         boost::algorithm::to_upper (lDestinationAirport);
00491     }
00492
00493     // Read the departure time.
00494     ++itTok;
00495     if (itTok->empty() == true) {
00496         return ioBookingRequestStruct;
00497     }
00498     const std::string lDepartureHourString = *itTok;
00499     ++itTok;
00500     if (itTok->empty() == true) {
00501         return ioBookingRequestStruct;
00501     }

```

```

00502     const std::string lDepartureMinuteString = *itTok;
00503     const bool IsDepartureTimeReadable =
00504         retrieveTime (lDepartureHourString, lDepartureMinuteString,
00505                         lDepartureTime);
00506
00507     if (IsDepartureTimeReadable == false) {
00508         std::cerr << "The default booking request and travel solution list are
00509             kept."
00510         << std::endl;
00511         return ioBookingRequestStruct;
00512     }
00513
00514     // Read the request date.
00515     ++itTok;
00516     if (itTok->empty() == true) {
00517         return ioBookingRequestStruct;
00518     }
00519     const std::string lRequestYearString = *itTok;
00520     ++itTok;
00521     if (itTok->empty() == true) {
00522         return ioBookingRequestStruct;
00523     }
00524     const std::string lRequestMonthString = *itTok;
00525     ++itTok;
00526     if (itTok->empty() == true) {
00527         return ioBookingRequestStruct;
00528     }
00529     const std::string lRequestDayString = *itTok;
00530     const bool IsRequestDateReadable =
00531         retrieveDate (lRequestYearString, lRequestMonthString,
00532                         lRequestDayString, lRequestDate);
00533
00534     if (IsRequestDateReadable == false) {
00535         std::cerr << "The default booking request and travel solution list are
00536             kept."
00537         << std::endl;
00538         return ioBookingRequestStruct;
00539     }
00540
00541     // Read the request time.
00542     ++itTok;
00543     if (itTok->empty() == true) {
00544         return ioBookingRequestStruct;
00545     }
00546     const std::string lRequestHourString = *itTok;
00547     ++itTok;
00548     if (itTok->empty() == true) {
00549         return ioBookingRequestStruct;
00550     }
00551     const std::string lRequestMinuteString = *itTok;
00552     const bool IsRequestTimeReadable =
00553         retrieveTime (lRequestHourString, lRequestMinuteString,
00554                         lRequestTime);
00555
00556     if (IsRequestTimeReadable == false) {
00557         std::cerr << "The default booking request and travel solution list are
00558             kept."
00559         << std::endl;
00560         return ioBookingRequestStruct;
00561     }
00562
00563     // Read the POS.
00564     ++itTok;
00565     if (itTok->empty() == false) {
00566         lPOS = *itTok;
00567         boost::algorithm::to_upper (lPOS);
00568     }
00569
00570     // Read the channel.
00571     ++itTok;
00572     if (itTok->empty() == false) {
00573         lChannel = *itTok;
00574         boost::algorithm::to_upper (lChannel);
00575     }

```

```

00573
00574     // Read the trip type.
00575     ++itTok;
00576     if (itTok->empty() == false) {
00577         lTripType = *itTok;
00578         boost::algorithm::to_upper (lTripType);
00579     }
00580
00581     // Read the stay duration.
00582     ++itTok;
00583     if (itTok->empty() == false) {
00584         try {
00585
00586             lStayDuration = boost::lexical_cast<unsigned short> (*itTok);
00587
00588         } catch (boost::bad_lexical_cast& eCast) {
00589             std::cerr << "The stay duration (" << *itTok
00590                 << ")" cannot be understood." << std::endl;
00591             return ioBookingRequestStruct;
00592         }
00593     }
00594
00595     // At this step we know that all the parameters designed to construct
00596     // the travel solution and the booking request are correct.
00597
00598     // Empty the travel solution list to store a new travel solution.
00599     ioInteractiveTravelSolutionList.pop_front();
00600     // Construct the new travel solution.
00601     stdair::TravelSolutionStruct lTravelSolution;
00602     std::ostringstream oStr;
00603     oStr << lAirlineCode
00604         << stdair::DEFAULT_KEY_FLD_DELIMITER
00605         << lFlightNumber
00606         << stdair::DEFAULT_KEY_SUB_FLD_DELIMITER
00607         << lDepartureDate
00608         << stdair::DEFAULT_KEY_FLD_DELIMITER
00609         << lOriginAirport
00610         << stdair::DEFAULT_KEY_SUB_FLD_DELIMITER
00611         << lDestinationAirport
00612         << stdair::DEFAULT_KEY_FLD_DELIMITER
00613         << lDepartureTime;
00614     lTravelSolution.addSegment (oStr.str());
00615     ioInteractiveTravelSolutionList.push_front(lTravelSolution);
00616
00617     // Construct the new booking request.
00618     stdair::Datetime_T lRequestDateTime (lRequestDate, lRequestTime);
00619     const stdair::BookingRequestStruct &lBookingRequestStruct =
00620         stdair::BookingRequestStruct(lOriginAirport,
00621                                     lDestinationAirport,
00622                                     lPOS,
00623                                     lDepartureDate,
00624                                     lRequestDateTime,
00625                                     stdair::CABIN_ECO,
00626                                     stdair::DEFAULT_PARTY_SIZE,
00627                                     lChannel,
00628                                     lTripType,
00629                                     lStayDuration,
00630                                     stdair::FREQUENT_FLYER_MEMBER,
00631                                     lDepartureTime,
00632                                     stdair::DEFAULT_WTP,
00633                                     stdair::DEFAULT_VALUE_OF_TIME);
00634
00635     return lBookingRequestStruct;
00636 }
00637 }
00638
00639 // /////////////////////////////////
00640 // Analyze the tokens of the 'display' command in order to retrieve
00641 // an airport pair and a departure date.
00642 void parseFlightDateKey (const TokenList_T& iTokenList,
00643                         stdair::AirportCode_T& ioOrigin,
00644                         stdair::AirportCode_T& ioDestination,
00645                         stdair::Date_T& ioDepartureDate) {
00646

```

```

00647 TokenList_T::const_iterator itTok = iTokenList.begin();
00648 // Interpret the user input.
00649 if (itTok->empty() == true) {
00650     std::cerr << "Wrong parameters specified. Default parameters '" 
00651         << ioOrigin << "-" << ioDestination
00652         << "/" << ioDepartureDate
00653         << "' are kept."
00654         << std::endl;
00655 } else {
00656     // Read the origin.
00657     ioOrigin = *itTok;
00658     boost::algorithm::to_upper (ioOrigin);
00659 
00660     // Read the destination.
00661     ++itTok;
00662     if (itTok->empty() == false) {
00663         ioDestination = *itTok;
00664         boost::algorithm::to_upper (ioDestination);
00665     }
00666 
00667     // Read the departure date.
00668     ++itTok;
00669     if (itTok->empty() == true) {
00670         return;
00671     }
00672     std::string lYearString = *itTok;
00673     ++itTok;
00674     if (itTok->empty() == true) {
00675         return;
00676     }
00677     std::string lMonthString = *itTok;
00678     ++itTok;
00679     if (itTok->empty() == true) {
00680         return;
00681     }
00682     std::string lDayString = *itTok;
00683     const bool IsDepartureDateReadable =
00684         retrieveDate (lYearString, lMonthString, lDayString,
00685                         ioDepartureDate);
00686     if (IsDepartureDateReadable == false) {
00687         std::cerr << "Default parameters '" 
00688             << ioOrigin << "-" << ioDestination
00689             << "/" << ioDepartureDate
00690             << "' are kept."
00691             << std::endl;
00692     }
00693 }
00694 }
00695 
00696 // /////////////////////////////////
00697 std::string toString (const TokenList_T& iTokenList) {
00698     std::ostringstream oStr;
00699 
00700     // Re-create the string with all the tokens, trimmed by read-line
00701     unsigned short idx = 0;
00702     for (TokenList_T::const_iterator itTok = iTokenList.begin();
00703          itTok != iTokenList.end(); ++itTok, ++idx) {
00704         if (idx != 0) {
00705             oStr << " ";
00706         }
00707         oStr << *itTok;
00708     }
00709     return oStr.str();
00710 }
00711 
00712 // /////////////////////////////////
00713 TokenList_T extractTokenList (const TokenList_T& iTokenList,
00714                               const std::string& iRegularExpression) {

```

```

00721     TokenList_T oTokenList;
00722
00723     // Re-create the string with all the tokens (which had been trimmed
00724     // by read-line)
00725     const std::string lFullLine = toString (iTokenList);
00726
00727     // See the caller for the regular expression
00728     boost::regex expression (iRegularExpression);
00729
00730     std::string::const_iterator start = lFullLine.begin();
00731     std::string::const_iterator end = lFullLine.end();
00732
00733     boost::match_results<std::string::const_iterator> what;
00734     boost::match_flag_type flags = boost::match_default | boost::format_sed;
00735     regex_search (start, end, what, expression, flags);
00736
00737     // Put the matched strings in the list of tokens to be returned back
00738     // to the caller
00739     const unsigned short lMatchSetSize = what.size();
00740     for (unsigned short matchIdx = 1; matchIdx != lMatchSetSize; ++matchIdx) {
00741         const std::string lMatchedString (std::string (what[matchIdx].first,
00742                                         what[matchIdx].second));
00743         //if (lMatchedString.empty() == false) {
00744             oTokenList.push_back (lMatchedString);
00745         //}
00746     }
00747
00748     // DEBUG
00749     // std::cout << "After (token list): " << oTokenList << std::endl;
00750
00751     return oTokenList;
00752 }
00753
00754 // /////////////////////////////////
00755 // Parse the token list of the 'price' command.
00756 TokenList_T extractTokenListForTSAndBR (const TokenList_T& iTokenList) {
00778     const std::string lRegEx ("^([[:alpha:]]{2,3})"
00779                             "[[:space:]]+([[:digit:]]{1,4})"
00780                             "[/ ]*"
00781                             "[[:space:]]+([[:digit:]]{2,4})[-]?"
00782                             "[[:space:]]*([[:alpha:]]{3}|[[:digit:]]{1,2})[-]?"
00783                             "[[:space:]]*([[:digit:]]{1,2})[[:space:]]*"
00784                             "[[:space:]]+([[:alpha:]]{3})"
00785                             "[[:space:]]+([[:alpha:]]{3})"
00786                             "["
00787                             "[[:space:]]+([[:digit:]]{1,2})[:]?( [[:digit:]]{1,2})"
00788                             "[[:space:]]+([[:digit:]]{2,4})[-]?"
00789                             "[[:space:]]*([[:alpha:]]{3}|[[:digit:]]{1,2})[-]?"
00790                             "[[:space:]]*([[:digit:]]{1,2})"
00791                             "["
00792                             "[[:space:]]+([[:alpha:]]{3})"
00793                             "[[:space:]]+([[:alpha:]]{2})"
00794                             "[[:space:]]+([[:alpha:]]{2})"
00795                             "[[:space:]]+([[:digit:]]{1})$");
00796
00797     // const TokenList_T& oTokenList = extractTokenList (iTokenList, lRegEx);
00798     return oTokenList;
00799 }
00800
00801 // /////////////////////////////////
00802 // Parse the token list of the 'display' command.
00803 TokenList_T extractTokenListForOriDestDate (const TokenList_T& iTokenList) {
00813     const std::string lRegEx ("^([[:alpha:]]{3})"
00814                             "[[:space:]]*[/-]?"
00815                             "[[:space:]]*([[:alpha:]]{3})"
00816                             "[[:space:]]*[/-]?"
00817                             "[[:space:]]*([[:digit:]]{2,4})"
00818                             "[[:space:]]*[/-]?"
00819                             "[[:space:]]*([[:alpha:]]{3}|[[:digit:]]{1,2})"
00820                             "[[:space:]]*[/-]?"
00821                             "[[:space:]]*([[:digit:]]{1,2})$");
00822

```

```

00823 // 
00824 const TokenList_T& oTokenList = extractTokenList (iTokenList, lRegEx);
00825 return oTokenList;
00826 }
00827
00828 // ////////// M A I N ///////////
00829 int main (int argc, char* argv[]) {
00830
00831 // State whether the BOM tree should be built-in or parsed from an
00832 // input file
00833 bool isBuiltin;
00834
00835 // Fare input file name
00836 stdair::Filename_T lFareInputFilename;
00837
00838 // Readline history
00839 const unsigned int lHistorySize (100);
00840 const std::string lHistoryFilename ("simfqt.hist");
00841 const std::string lHistoryBackupFilename ("simfqt.hist.bak");
00842
00843 // Default parameters for the interactive session
00844 stdair::AirportCode_T lInteractiveOrigin;
00845 stdair::AirportCode_T lInteractiveDestination;
00846 stdair::Date_T lInteractiveDepartureDate;
00847
00848 // Output log File
00849 stdair::Filename_T lLogFilename;
00850
00851 // Call the command-line option parser
00852 const int lOptionParserStatus =
00853     readConfiguration (argc, argv, isBuiltin, lFareInputFilename, lLogFilename)
00854 ;
00855 if (lOptionParserStatus == K_SIMFQT_EARLY_RETURN_STATUS) {
00856     return 0;
00857 }
00858
00859 // Set the log parameters
00860 std::ofstream logOutputFile;
00861 // Open and clean the log outputfile
00862 logOutputFile.open (lLogFilename.c_str());
00863 logOutputFile.clear();
00864
00865 // Initialise the fareQuote service
00866 const stdair::BasLogParams lLogParams (stdair::LOG::DEBUG, logOutputFile);
00867 SIMFQT::SIMFQT_Service simfqtService (lLogParams);
00868
00869 // DEBUG
00870 STDAIR_LOG_DEBUG ("Welcome to SimFQT display");
00871
00872 // Check wether or not a (CSV) input file should be read
00873 if (isBuiltin == true) {
00874     // Build the sample BOM tree (filled with fares) for Simfqt
00875     simfqtService.buildSampleBom();
00876 } else {
00877     // Build the BOM tree from parsing a fare file
00878     SIMFQT::FareFilePath lFareFilePath (lFareInputFilename);
00879     simfqtService.parseAndLoad (lFareFilePath);
00880 }
00881
00882 // DEBUG: Display the whole BOM tree
00883 const std::string& lCSVDump = simfqtService.csvDisplay();
00884 STDAIR_LOG_DEBUG (lCSVDump);
00885
00886 // DEBUG
00887 STDAIR_LOG_DEBUG ("=====");
00888 STDAIR_LOG_DEBUG ("= Beginning of the interactive session =");
00889 STDAIR_LOG_DEBUG ("=====");
00890
00891 // Initialise the GNU readline wrapper
00892 swift::SReadline lReader (lHistoryFilename, lHistorySize);
00893 initReadline (lReader);
00894
00895 // Now we can ask user for a line

```

```

00896     std::string lUserInput;
00897     bool EndOfInput (false);
00898     Command_T::Type_T lCommandType (Command_T::NOP);
00899
00900     while (lCommandType != Command_T::QUIT && EndOfInput == false) {
00901
00902         stdair::TravelSolutionList_T lInteractiveTravelSolutionList;
00903         stdair::TravelSolutionStruct lInteractiveTravelSolution;
00904
00905         // Update the default booking request.
00906         // If there is an input file, we want the CRS booking request (defined in
00907         // stdair).
00908         const bool isCRSBookingRequest = !isBuiltin;
00909         const stdair::BookingRequestStruct& lInteractiveBookingRequest =
00910             simfqtService.buildBookingRequest (isCRSBookingRequest);
00911
00912         // Update the default parameters for the following interactive session.
00913         if (isBuiltin == true) {
00914             lInteractiveOrigin = "LHR";
00915             lInteractiveDestination = "SYD";
00916             lInteractiveDepartureDate = stdair::Date_T(2011,06,10);
00917             simfqtService.buildSampleTravelSolutions (lInteractiveTravelSolutionList)
00918         } else {
00919             lInteractiveOrigin = "SIN";
00920             lInteractiveDestination = "BKK";
00921             lInteractiveDepartureDate = stdair::Date_T(2010,01,30);
00922             //
00923             const std::string lBA9_SegmentDateKey ("SQ, 970, 2010-01-30, SIN, BKK,
00924             07:10");
00925             // Add the segment date key to the travel solution.
00926             lInteractiveTravelSolution.addSegment (lBA9_SegmentDateKey);
00927
00928             // Add the travel solution to the list
00929             lInteractiveTravelSolutionList.push_back (lInteractiveTravelSolution);
00930         }
00931
00932         // Prompt.
00933         std::ostringstream oPromptStr;
00934         oPromptStr << "simfqt "
00935             << "> ";
00936         // The last parameter could be omitted.
00937         TokenList_T lTokenListByReadline;
00938         lUserInput = lReader.GetLine (oPromptStr.str(), lTokenListByReadline,
00939                                     EndOfInput);
00940
00941         // The history could be saved to an arbitrary file at any time.
00942         lReader.SaveHistory (lHistoryBackupFilename);
00943
00944         if (EndOfInput) {
00945             std::cout << std::endl;
00946             break;
00947         }
00948
00949         // Interpret the user input.
00950         lCommandType = extractCommand (lTokenListByReadline);
00951
00952         switch (lCommandType) {
00953
00954             // ///////////////////////////////// Help /////////////////////////////////
00955             case Command_T::HELP: {
00956                 // Search for information to display default parameters lists.
00957                 // Get the first travel solution.
00958                 stdair::TravelSolutionStruct& lTravelSolutionStruct =
00959                     lInteractiveTravelSolutionList.front();
00960                 // Get the segment-path of the first travel solution.
00961                 const stdair::SegmentPath_T& lSegmentPath =
00962                     lTravelSolutionStruct.getSegmentPath();
00963                 // Get the first segment of the first travel solution.
00964                 const std::string& lSegmentDateKey = lSegmentPath.front();
00965                 // Get the parsed key of the first segment of the first travel solution.
00966                 const stdair::ParsedKey& lParsedKey =

```

```

00967     stdair::BomKeyManager::extractKeys (lSegmentDateKey);
00968     // Get the request date time
00969     const stdair::DateTime_T& lRequestDateTime =
00970         lInteractiveBookingRequest.getRequestDateTime();
00971     const stdair::Time_T lRequestTime =
00972         lRequestDateTime.time_of_day();
00973     std::cout << std::endl;
00974     // Display help.
00975     std::cout << "Commands: " << std::endl;
00976     std::cout << " help" << "\t\t" << "Display this help" << std::endl;
00977     std::cout << " quit" << "\t\t" << "Quit the application" << std::endl;
00978     std::cout << " list" << "\t\t"
00979         << "List all the fare rule O&Ds and the corresponding date
ranges" << std::endl;
00980     std::cout << " display" << "\t"
00981         << "Display all fare rules for an O&D and a departure date. \n"
<< "\t\t"
00982         << "If no parameters specified or wrong list of parameters,
default values are used: \n" << "\t\t"
00983             << " display" << lInteractiveOrigin << " "
00984             << lInteractiveDestination << " "
00985             << lInteractiveDepartureDate << std::endl;
00986     std::cout << " price" << "\t\t"
00987         << "Price the travel solution corresponding to a booking
request. \n" << "\t\t"
00988         << "If no parameters specified or wrong list of parameters,
default value are used: \n" << "\t\t"
00989             << " price"
00990             << lParsedKey._airlineCode << " "
00991             << lParsedKey._flightNumber << " "
00992             << lParsedKey._departureDate << " "
00993             << lParsedKey._boardingPoint << " "
00994             << lParsedKey._offPoint << " "
00995             << lParsedKey._boardingTime << " "
00996             << lRequestDateTime.date() << " "
00997             << lRequestTime.hours() << ":" << lRequestTime.minutes() << " "
00998             << lInteractiveBookingRequest.getPOS() << " "
00999             << lInteractiveBookingRequest.getBookingChannel() << " "
01000             << lInteractiveBookingRequest.getTripType() << " "
01001             << lInteractiveBookingRequest.getStayDuration() << std::endl;
01002     std::cout << std::endl;
01003     break;
01004 }
01005
01006 // ///////////////////////////////// Quit /////////////////////////////////
01007 case Command_T::QUIT: {
01008     break;
01009 }
01010
01011 // ///////////////////////////////// List ///////////////////////////////
01012 case Command_T::LIST: {
01013
01014     // Get the list of all airport pairs and date ranges for which
01015     // there are fares available.
01016     const std::string& lAirportPairDateListStr =
01017         simfqtService.list ();
01018
01019     if (lAirportPairDateListStr.empty() == false) {
01020         std::cout << lAirportPairDateListStr << std::endl;
01021         STDAIR_LOG_DEBUG (lAirportPairDateListStr);
01022
01023     } else {
01024         std::cerr << "There is no result for airport pairs and date ranges."
01025             << "Make sure your input file is not empty."
01026             << std::endl;
01027     }
01028
01029     break;
01030 }
01031
01032 // ///////////////////////////////// Display ///////////////////////////////
01033 case Command_T::DISPLAY: {
01034

```

```

01035     // If no parameters are entered by the user, keep default ones.
01036     if (lTokenListByReadline.empty() == true) {
01037
01038         std::cout << "No parameters specified. Default paramaters "
01039             << lInteractiveOrigin << "-" << lInteractiveDestination
01040             << "/" << lInteractiveDepartureDate
01041             << "' are kept."
01042             << std::endl;
01043
01044     } else {
01045
01046         // Find the best match corresponding to the given parameters.
01047         TokenList_T lTokenList =
01048             extractTokenListForOriDestDate (lTokenListByReadline);
01049
01050         // Parse the best match, and give default values in case the
01051         // user does not specify all the parameters or does not
01052         // specify some of them correctly.
01053         parseFlightDateKey (lTokenList, lInteractiveOrigin,
01054                         lInteractiveDestination, lInteractiveDepartureDate)
01055     ;
01056 }
01057
01058 // Check whether the selected airportpair-date is valid:
01059 // i.e. if there are corresponding fare rules.
01060 const bool isAirportPairDateValid =
01061     simfqtService.check (lInteractiveOrigin, lInteractiveDestination,
01062                         lInteractiveDepartureDate);
01063
01064 if (isAirportPairDateValid == false) {
01065     std::ostringstream oFDKStr;
01066     oFDKStr << "The airport pair/departure date: "
01067         << lInteractiveOrigin << "-" << lInteractiveDestination
01068         << "/" << lInteractiveDepartureDate
01069         << " does not correspond to any fare rule.\n"
01070         << "Make sure it exists with the 'list' command.";
01071     std::cout << oFDKStr.str() << std::endl;
01072     STDAIR_LOG_ERROR (oFDKStr.str());
01073
01074     break;
01075 }
01076
01077 // Display the list of corresponding fare rules.
01078 std::cout << "List of fare rules for "
01079     << lInteractiveOrigin << "-"
01080     << lInteractiveDestination << "/"
01081     << lInteractiveDepartureDate
01082     << std::endl;
01083
01084 const std::string& lFareRuleListStr =
01085     simfqtService.csvDisplay (lInteractiveOrigin,
01086                             lInteractiveDestination,
01087                             lInteractiveDepartureDate);
01088
01089 assert (lFareRuleListStr.empty() == false);
01090 std::cout << lFareRuleListStr << std::endl;
01091 STDAIR_LOG_DEBUG (lFareRuleListStr);
01092
01093 break;
01094 }
01095
01096 // //////////////////////////////// Price ///////////////////////////////
01097 case Command_T::PRICE: {
01098
01099     // If no parameters are entered by the user, keep default ones.
01100     if (lTokenListByReadline.empty() == true) {
01101
01102         lInteractiveTravelSolution = lInteractiveTravelSolutionList.front();
01103
01104         std::cout << "No parameters specified. Default booking request and
01105             default travel solution list are kept.\n"
01106             << "Booking request: << "
01107             << lInteractiveBookingRequest.display() << " >>"
```

```

01107             << "\nTravel Solution: << "
01108             << lInteractiveTravelSolution.display() << " >>"
01109             << "\n*****\n"
01110             << "Fare quote"
01111             << "\n*****"
01112             << std::endl;
01113
01114     // Try to fareQuote the sample list of travel solutions.
01115     try {
01116         simfqtService.quotePrices (lInteractiveBookingRequest,
01117                                     lInteractiveTravelSolutionList);
01118     } catch (stdair::ObjectNotFoundException& E) {
01119         std::cerr << "The given travel solution corresponding to the given
booking request can not be priced.\n"
01120             << E.what()
01121             << std::endl;
01122         break;
01123     }
01124 } else {
01125
01126     // Find the best match corresponding to the given parameters.
01127     TokenList_T lTokenList =
01128         extractTokenListForTSAndBR (lTokenListByReadline);
01129
01130     // Parse the best match, and give default values in case the
01131     // user does not specify all the parameters or does not
01132     // specify some of them correctly.
01133     stdair::BookingRequestStruct lFinalBookingRequest
01134         = parseTravelSolutionAndBookingRequestKey (lTokenList,
01135
01136         lInteractiveTravelSolutionList,
01137
01138         lInteractiveBookingRequest
01139     );
01140
01141     assert (lInteractiveTravelSolutionList.size() >= 1);
01142     lInteractiveTravelSolution = lInteractiveTravelSolutionList.front();
01143
01144     // Display the booking request and the first travel solution
01145     // before pricing.
01146     std::cout << "Booking request: << "
01147             << lFinalBookingRequest.display() << " >>"
01148             << "\nTravel Solution: << "
01149             << lInteractiveTravelSolution.display() << " >>"
01150             << "\n*****\n"
01151             << "Fare quote"
01152             << "\n*****"
01153             << std::endl;
01154
01155     // Try to fareQuote the sample list of travel solutions.
01156     try {
01157         simfqtService.quotePrices (lFinalBookingRequest,
01158                                     lInteractiveTravelSolutionList);
01159     } catch (stdair::ObjectNotFoundException& E) {
01160         std::cerr << "The given travel solution corresponding to the given
booking request can not be priced.\n"
01161             << E.what()
01162             << std::endl;
01163         break;
01164     }
01165
01166     // Display the first travel solution after pricing:
01167     // one or more fare option have been added.
01168     lInteractiveTravelSolution = lInteractiveTravelSolutionList.front();
01169     std::cout << "Travel Solution: << "
01170             << lInteractiveTravelSolution.display() << " >>\n"
01171             << std::endl;
01172     break;
01173 }
01174
01175 // ////////////////////////////// Default / No value //////////////////////////////
01176 case Command_T::NOP: {

```

```

01177     break;
01178 }
01179 case Command_T::LAST_VALUE:
01180 default: {
01181     // DEBUG
01182     std::ostringstream oStr;
01183     oStr << "The '" << lUserInput << "' command is not yet understood.\n"
01184     << "Type help to have more information." << std::endl;
01185
01186     STDAIR_LOG_DEBUG (oStr.str());
01187     std::cout << oStr.str() << std::endl;
01188 }
01189 }
01190 }
01191
01192 // DEBUG
01193 STDAIR_LOG_DEBUG ("End of the session. Exiting.");
01194 std::cout << "End of the session. Exiting." << std::endl;
01195
01196 // Close the Log outputFile
01197 logOutputFile.close();
01198
01199 /*
01200 Note: as that program is not intended to be run on a server in
01201 production, it is better not to catch the exceptions. When it
01202 happens (that an exception is thrown), that way we get the
01203 call stack.
01204 */
01205
01206 return 0;
01207 }

```

25.61 test/simfqt/FQTTestSuite.cpp File Reference

25.62 FQTTestSuite.cpp

```

00001
00005 // ///////////////////////////////////////////////////////////////////
00006 // Import section
00007 // ///////////////////////////////////////////////////////////////////
00008 // STL
00009 #include <iostream>
00010 #include <fstream>
00011 #include <string>
00012 // Boost Unit Test Framework (UTF)
00013 #define BOOST_TEST_DYN_LINK
00014 #define BOOST_TEST_MAIN
00015 #define BOOST_TEST_MODULE FQTTestSuite
00016 #include <boost/test/unit_test.hpp>
00017 // StdAir
00018 #include <stdair/basic/BasLogParams.hpp>
00019 #include <stdair/basic/BasDBParams.hpp>
00020 #include <stdair/basic/BasFileMgr.hpp>
00021 #include <stdair/service/Logger.hpp>
00022 #include <stdair/bom/TravelSolutionStruct.hpp>
00023 #include <stdair/bom/BookingRequestStruct.hpp>
00024 // SimFQT
00025 #include <simfqt/SIMFQT_Service.hpp>
00026 #include <simfqt/config/simfqt-paths.hpp>
00027
00028 namespace boost_uft = boost::unit_test;
00029
00030 struct UnitTestConfig {
00031     UnitTestConfig() {
00032         static std::ofstream _test_log ("FQTTestSuite_utfresults.xml");
00033         boost_uft::unit_test_log.set_stream (_test_log);
00034         boost_uft::unit_test_log.set_format (boost_uft::XML);
00035         boost_uft::unit_test_log.set_threshold_level (boost_uft::log_test_units);
00036         //boost_uft::unit_test_log.set_threshold_level
00037         (boost_uft::log_successful_tests);
00038     }
00039 };

```

```

00041     }
00042     ~UnitTestConfig() {
00043     }
00044 };
00045
00046 // ///////////////////////////////////////////////////////////////////
00047
00048 void testFareQuoterHelper (const unsigned short iTestFlag,
00049                             const stdair::Filename_T iFareInputFilename,
00050                             const bool isBuiltin) {
00051
00052     // Output log File
00053     std::ostringstream oStr;
00054     oStr << "FQTTestSuite_" << iTestFlag << ".log";
00055     const stdair::Filename_T lLogFilename (oStr.str());
00056
00057     // Set the log parameters
00058     std::ofstream logOutputFile;
00059     logOutputFile.open (lLogFilename.c_str());
00060     logOutputFile.clear();
00061
00062     // Initialise the SimFQT service object
00063     const stdair::BasLogParams lLogParams (stdair::LOG::DEBUG,
00064                                             logOutputFile);
00065
00066     // Initialise the Simfqt service object
00067     SIMFQT::SIMFQT_Service simfqtService (lLogParams);
00068
00069     // Check whether or not a (CSV) input file should be read
00070     if (isBuiltin == true) {
00071
00072         // Build the default sample BOM tree (filled with fares) for Simfqt
00073         simfqtService.buildSampleBom();
00074
00075     } else {
00076
00077         // Build the BOM tree from parsing the fare input file
00078         SIMFQT::FareFilePath lFareFilePath (iFareInputFilename);
00079         simfqtService.parseAndLoad (lFareFilePath);
00080     }
00081
00082     // Build a sample list of travel solutions and a booking request.
00083     stdair::TravelSolutionList_T lTravelSolutionList;
00084     simfqtService.buildSampleTravelSolutions (lTravelSolutionList);
00085     stdair::BookingRequestStruct lBookingRequest =
00086         simfqtService.buildBookingRequest();
00087
00088     // Try to fareQuote the sample list of travel solutions
00089     simfqtService.quotePrices (lBookingRequest, lTravelSolutionList);
00090
00091     // Close the log file
00092     logOutputFile.close();
00093
00094 }
00095
00096 // ///////////////////////////////////////////////////////////////////
00097
00098 Main: Unit Test Suite ///////////////////////////////////////////////////////////////////
00099
00100 // Set the UTF configuration (re-direct the output to a specific file)
00101 BOOST_GLOBAL_FIXTURE (UnitTestConfig);
00102
00103 // Start the test suite
00104 BOOST_AUTO_TEST_SUITE (master_test_suite)
00105
00106 BOOST_AUTO_TEST_CASE (simfqt_simple_pricing_test) {
00107
00108     // Input file name
00109     const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "/fare01.csv")
00110 ;
00111
00112     // State whether the BOM tree should be built-in or parsed from an input file
00113     const bool isBuiltin = false;
00114
00115
00116
00117
00118
00119

```

```

00120 // Try to fareQuote the sample default list of travel solutions
00121 BOOST_CHECK_NO_THROW (testFareQuoterHelper (0, lFareInputFilename, isBuiltIn)
00122 );
00123 }
00124
00125 BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_01) {
00126
00127 // Input file name
00128 const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
00129 /fareError01.csv");
00130
00131 // State whether the BOM tree should be built-in or parsed from an input file
00132 const bool isBuiltIn = false;
00133
00134 // Try to fareQuote the sample default list of travel solutions
00135 BOOST_CHECK_THROW (testFareQuoterHelper (1, lFareInputFilename, isBuiltIn),
00136 SIMFQT::AirportPairNotFoundException);
00137 }
00138
00139 BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_02) {
00140
00141 // Input file name
00142 const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
00143 /fareError02.csv");
00144
00145 // State whether the BOM tree should be built-in or parsed from an input file
00146 const bool isBuiltIn = false;
00147
00148 // Try to fareQuote the sample default list of travel solutions
00149 BOOST_CHECK_THROW (testFareQuoterHelper (2, lFareInputFilename, isBuiltIn),
00150 SIMFQT::PosOrChannelNotFoundException);
00151 }
00152
00153 BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_03) {
00154
00155 // Input file name
00156 const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
00157 /fareError03.csv");
00158
00159 // State whether the BOM tree should be built-in or parsed from an input file
00160 const bool isBuiltIn = false;
00161
00162 // Try to fareQuote the sample default list of travel solutions
00163 BOOST_CHECK_THROW (testFareQuoterHelper (3, lFareInputFilename, isBuiltIn),
00164 SIMFQT::FlightDateNotFoundException);
00165 }
00166
00167 BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_04) {
00168
00169 // Input file name
00170 const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
00171 /fareError04.csv");
00172
00173 // State whether the BOM tree should be built-in or parsed from an input file
00174 const bool isBuiltIn = false;
00175
00176 // Try to fareQuote the sample default list of travel solutions
00177 BOOST_CHECK_THROW (testFareQuoterHelper (4, lFareInputFilename, isBuiltIn),
00178 SIMFQT::FlightTimeNotFoundException);
00179 }
00180
00181 BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_05) {
00182
00183 // Input file name
00184 const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
00185 /fareError05.csv");
00186
00187 // State whether the BOM tree should be built-in or parsed from an input file
00188 const bool isBuiltIn = false;
00189
00190 // Try to fareQuote the sample default list of travel solutions
00191 BOOST_CHECK_THROW (testFareQuoterHelper (5, lFareInputFilename, isBuiltIn),
00192 SIMFQT::FeaturesNotFoundException);
00193 }
00194
00195 BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_06) {
00196
00197 // Input file name
00198 const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
00199 /fareError06.csv");
00200
00201 // State whether the BOM tree should be built-in or parsed from an input file
00202 const bool isBuiltIn = false;
00203
00204 // Try to fareQuote the sample default list of travel solutions
00205 BOOST_CHECK_THROW (testFareQuoterHelper (6, lFareInputFilename, isBuiltIn),
00206 SIMFQT::FeaturesNotFoundException);
00207 }
```

```
00208 }
00209
00214 BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_06) {
00215     // Input file name
00216     const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
00217         /fareError06.csv");
00218
00219     // State whether the BOM tree should be built-in or parsed from an input file
00220     const bool isBuiltIn = false;
00221
00222     // Try to fareQuote the sample default list of travel solutions
00223     BOOST_CHECK_THROW (testFareQuoterHelper (6, lFareInputFilename, isBuiltIn),
00224                         SIMFQT::AirlineNotFoundException);
00225 }
00226
00231 BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_07) {
00232
00233     // Input file name
00234     const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
00235         /fareError07.csv");
00236
00237     // State whether the BOM tree should be built-in or parsed from an input file
00238     const bool isBuiltIn = false;
00239
00240     // Try to fareQuote the sample default list of travel solutions
00241     BOOST_CHECK_THROW (testFareQuoterHelper (7, lFareInputFilename, isBuiltIn),
00242                         SIMFQT::FareFileParsingFailedException);
00242 }
00243
00248 BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_08) {
00249
00250     // Input file name
00251     const stdair::Filename_T lFareInputFilename (STDAIR_SAMPLE_DIR "
00252         /missingFile.csv");
00253
00254     // State whether the BOM tree should be built-in or parsed from an input file
00255     const bool isBuiltIn = false;
00256
00257     // Try to fareQuote the sample default list of travel solutions
00258     BOOST_CHECK_THROW (testFareQuoterHelper (8, lFareInputFilename, isBuiltIn),
00259                         SIMFQT::FareInputFileNotFoundException);
00259 }
00260
00265 BOOST_AUTO_TEST_CASE (simfqt_error_pricing_test_09) {
00266
00267     // Input file name
00268     const stdair::Filename_T lEmptyInputFilename (STDAIR_SAMPLE_DIR " / ");
00269
00270     // State whether the BOM tree should be built-in or parsed from an input file
00271     const bool isBuiltIn = true;
00272
00273     // Try to fareQuote the sample default list of travel solutions
00274     BOOST_CHECK_NO_THROW(testFareQuoterHelper (9, lEmptyInputFilename, isBuiltIn));
00274 );
00275 }
00276
00277
00278 // End the test suite
00279 BOOST_AUTO_TEST_SUITE_END()
00280
00281
```

Index

~FacSimfqtServiceContext
 SIMFQT::FacSimfqtServiceContext,
 76
~SIMFQT_Service
 SIMFQT::SIMFQT_Service, 109
AirlineNotFoundException
 SIMFQT::AirlineNotFoundException,
 72
AirportPairNotFoundException
 SIMFQT::AirportPairNotFoundException,
 72
BINDIR
 simfqt-paths.hpp, 191
CmdAbstract, 73
DATADIR
 simfqt-paths.hpp, 192
DATAROOTDIR
 simfqt-paths.hpp, 192
DOCDIR
 simfqt-paths.hpp, 192
EXEC_PREFIX
 simfqt-paths.hpp, 191
FacServiceAbstract, 75
FacSimfqtServiceContext
 SIMFQT::FacSimfqtServiceContext,
 76
 SIMFQT::SIMFQT_ServiceContext,
 113
FareFileParser
 SIMFQT::FareRuleGenerator, 82
FareFileParsingFailedException
 SIMFQT::FareFileParsingFailedException,
 77
FareFilePath
 SIMFQT::FareFilePath, 78
FareInputFileNotFoundException
 SIMFQT::FareInputFileNotFoundException,
 79
FareParser
 SIMFQT::FareRuleGenerator, 82
FareParserHelper::doEndFare
 SIMFQT::FareRuleGenerator, 82
FareQuoteID_T
 SIMFQT, 68
FareRuleFileParser
 SIMFQT::FareRuleFileParser, 81
FareRuleParser
 SIMFQT::FareParserHelper::FareRuleParser, 84
FareRuleStruct
 SIMFQT::FareRuleStruct, 91
FeaturesNotFoundException
 SIMFQT::FeaturesNotFoundException,
 100
FileNotFoundException, 100
FlightDateNotFoundException
 SIMFQT::FlightDateNotFoundException,
 101
FlightTimeNotFoundException
 SIMFQT::FlightTimeNotFoundException,
 102
HTMLDIR
 simfqt-paths.hpp, 192
INCLUDEDIR
 simfqt-paths.hpp, 192
INFODIR
 simfqt-paths.hpp, 192
InputFilePath, 102
LIBDIR
 simfqt-paths.hpp, 191
LIBEXECDIR
 simfqt-paths.hpp, 191
MANDIR
 simfqt-paths.hpp, 192
ObjectNotFoundException, 103
PACKAGE
 simfqt-paths.hpp, 191
PACKAGE_NAME
 simfqt-paths.hpp, 191
PACKAGE_VERSION
 simfqt-paths.hpp, 191
PDFDIR
 simfqt-paths.hpp, 192
PREFIXDIR
 simfqt-paths.hpp, 191
ParserSemanticAction
 SIMFQT::FareParserHelper::ParserSemanticAction, 104
ParsingFileFailedException, 105
PosOrChannelNotFoundException
 SIMFQT::PosOrChannelNotFoundException,
 105

RootException, 106
SBINDIR
 simfqt-paths.hpp, 191
SIMFQT, 67
 FareQuoteID_T, 68
 SIMFQT_ServicePtr_T, 68
SIMFQT::AirlineNotFoundException, 71
 AirlineNotFoundException, 72
SIMFQT::AirportPairNotFoundException,
 72
 AirportPairNotFoundException, 72
SIMFQT::FacSimfqtServiceContext, 75
 ~FacSimfqtServiceContext, 76
 FacSimfqtServiceContext, 76
 create, 76
 instance, 76
SIMFQT::FareFileParsingFailedException,
 77
 FareFileParsingFailedException, 77
SIMFQT::FareFilePath, 78
 FareFilePath, 78
SIMFQT::FareInputFileNotFoundException,
 78
 FareInputFileNotFoundException, 79
SIMFQT::FareParser, 79
 fareRuleGeneration, 80
SIMFQT::FareParserHelper, 69
 day_p, 71
 hour_p, 70
 int1_p, 70
 minute_p, 70
 month_p, 71
 second_p, 70
 uint1_4_p, 70
 uint2_p, 70
 uint4_p, 70
 year_p, 70
SIMFQT::FareParserHelper::FareRule-
 Parser
 FareRuleParser, 84
 _bomRoot, 89
 _fareRule, 89
 advancePurchase, 88
 cabinCode, 87
 changeFees, 88
 channel, 87
 comments, 85
 date, 86
 dateRangeEnd, 86
 dateRangeStart, 86
 destination, 86
 fare, 88
 fare_id, 85
 fare_key, 85
 fare_rule, 85
 fare_rule_end, 85
 minimumStay, 88
 nonRefundable, 88
 origin, 86
 point_of_sale, 87
 saturdayStay, 88
 segment, 89
 start, 85
 time, 87
 timeRangeEnd, 87
 timeRangeStart, 87
 tripType, 86
SIMFQT::FareParserHelper::FareRule-
 Parser< Iterator >, 83
SIMFQT::FareParserHelper::Parser-
 SemanticAction, 103
 ParserSemanticAction, 104
 _fareRule, 104
SIMFQT::FareParserHelper::doEndFare,
 73
 _bomRoot, 74
 _fareRule, 74
 doEndFare, 74
 operator(), 74
SIMFQT::FareParserHelper::storeAdvance-
 Purchase, 113
 _fareRule, 114
 operator(), 114
 storeAdvancePurchase, 114
SIMFQT::FareParserHelper::storeAirline-
 Code, 115
 _fareRule, 116
 operator(), 116
 storeAirlineCode, 116
SIMFQT::FareParserHelper::storeCabin-
 Code, 117
 _fareRule, 118
 operator(), 117
 storeCabinCode, 117
SIMFQT::FareParserHelper::storeChange-
 Fees, 118
 _fareRule, 119
 operator(), 119
 storeChangeFees, 119

SIMFQT::FareParserHelper::storeChannel, SIMFQT::FareParserHelper::storeOrigin,
 120
 _fareRule, 121
 operator(), 121
 storeChannel, 120
SIMFQT::FareParserHelper::storeClass,
 121
 _fareRule, 122
 operator(), 122
 storeClass, 122
SIMFQT::FareParserHelper::storeDate-
 RangeEnd, 123
 _fareRule, 124
 operator(), 124
 storeDateRangeEnd, 124
SIMFQT::FareParserHelper::storeDate-
 RangeStart, 125
 _fareRule, 126
 operator(), 126
 storeDateRangeStart, 125
SIMFQT::FareParserHelper::storeDestinat
 126
 _fareRule, 127
 operator(), 127
 storeDestination, 127
SIMFQT::FareParserHelper::storeEnd-
 RangeTime, 128
 _fareRule, 129
 operator(), 129
 storeEndRangeTime, 129
SIMFQT::FareParserHelper::storeFare,
 130
 _fareRule, 131
 operator(), 131
 storeFare, 130
SIMFQT::FareParserHelper::storeFareId,
 131
 _fareRule, 133
 operator(), 132
 storeFareId, 132
SIMFQT::FareParserHelper::storeMinimum-
 Stay, 133
 _fareRule, 134
 operator(), 134
 storeMinimumStay, 134
SIMFQT::FareParserHelper::storeNon-
 Refundable, 135
 _fareRule, 136
 operator(), 136
 storeNonRefundable, 135
SIMFQT::FareParserHelper::storePOS,
 138
 _fareRule, 139
 operator(), 139
 storePOS, 139
SIMFQT::FareParserHelper::storeSaturday-
 Stay, 140
 _fareRule, 141
 operator(), 140
 storeSaturdayStay, 140
SIMFQT::FareParserHelper::storeStart-
 RangeTime, 141
 _fareRule, 142
 operator(), 142
 storeStartRangeTime, 142
SIMFQT::FareParserHelper::storeTrip-
 Type, 143
 _fareRule, 144
 operator(), 144
 storeTripType, 144
SIMFQT::FareQuoter, 80
 SIMFQT_Service, 80
SIMFQT::FareRuleFileParser, 81
 FareRuleFileParser, 81
 generateFareRules, 81
SIMFQT::FareRuleGenerator, 82
 FareFileParser, 82
 FareParser, 82
 FareParserHelper::doEndFare, 82
SIMFQT::FareRuleStruct, 89
 FareRuleStruct, 91
 _itDay, 99
 _itHours, 99
 _itMinutes, 99
 _itMonth, 98
 _itSeconds, 99
 _itYear, 98
 addAirlineCode, 98
 addClassCode, 98
 calculateDate, 94
 calculateTime, 94
 clearAirlineCodeList, 98
 clearClassCodeList, 98
 describe, 95
 getAdvancePurchase, 93

getAirlineCode, 93
getAirlineList, 94
getAirlineListSize, 94
getCabinCode, 92
getChangeFees, 93
getChannel, 93
getClassCode, 94
getClassCodeList, 94
getClassCodeListSize, 94
getDateRangeEnd, 92
getDateRangeStart, 92
getDestination, 91
getFare, 93
getFareID, 91
getMinimumStay, 93
getNonRefundable, 93
getOrigin, 91
getPOS, 92
getSaturdayStay, 93
getTimeRangeEnd, 92
getTimeRangeStart, 92
getTripType, 92
setAdvancePurchase, 96
setAirlineCode, 97
setCabinCode, 96
setChangeFees, 97
setChannel, 96
setClassCode, 97
setDateRangeEnd, 95
setDateRangeStart, 95
setDestination, 95
setFare, 97
setFareID, 95
setMinimumStay, 97
setNonRefundable, 97
setOrigin, 95
setPOS, 96
setSaturdayStay, 97
setTimeRangeEnd, 96
setTimeRangeStart, 96
setTripType, 95
SIMFQT::FeaturesNotFoundException,
 99
 FeaturesNotFoundException, 100
SIMFQT::FlightDateNotFoundException,
 100
 FlightDateNotFoundException, 101
SIMFQT::FlightTimeNotFoundException,
 101
 FlightTimeNotFoundException, 102
SIMFQT::PosOrChannelNotFoundException-
 Exception, 105
 PosOrChannelNotFoundException,
 105
SIMFQT::QuotingException, 106
SIMFQT::SIMFQT_Service, 107
 buildBookingRequest, 109
 buildSampleBom, 109
 buildSampleTravelSolutions, 110
 check, 112
 csvDisplay, 111
 list, 112
 parseAndLoad, 109
 quotePrices, 110
SIMFQT::SIMFQT_ServiceContext, 112
SIMFQT_Service
 SIMFQT::FareQuoter, 80
 SIMFQT::SIMFQT_Service, 108
 SIMFQT::SIMFQT_ServiceContext,
 113
SIMFQT_ServicePtr_T
 SIMFQT, 68
STDAIR_SAMPLE_DIR
 simfqt-paths.hpp, 192
SYSCONFDIR
 simfqt-paths.hpp, 192
ServiceAbstract, 107
StructAbstract, 145
WordList_T
 simfqt_parseFareRules.cpp, 148
_bomRoot
 SIMFQT::FareParserHelper::doEnd-
 Fare, 74
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 89
_fareRule
 SIMFQT::FareParserHelper::doEnd-
 Fare, 74
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 89
 SIMFQT::FareParserHelper::Parser-
 SemanticAction, 104
 SIMFQT::FareParserHelper::store-
 AdvancePurchase, 114
 SIMFQT::FareParserHelper::store-
 AirlineCode, 116
 SIMFQT::FareParserHelper::store-
 CabinCode, 118
 SIMFQT::FareParserHelper::store-
 ChangeFees, 119

SIMFQT::FareParserHelper::store-
Channel, 121
SIMFQT::FareParserHelper::store-
Class, 122
SIMFQT::FareParserHelper::store-
DateRangeEnd, 124
SIMFQT::FareParserHelper::store-
DateRangeStart, 126
SIMFQT::FareParserHelper::store-
Destination, 127
SIMFQT::FareParserHelper::store-
EndRangeTime, 129
SIMFQT::FareParserHelper::store-
Fare, 131
SIMFQT::FareParserHelper::store-
FareId, 133
SIMFQT::FareParserHelper::store-
MinimumStay, 134
SIMFQT::FareParserHelper::store-
NonRefundable, 136
SIMFQT::FareParserHelper::store-
Origin, 137
SIMFQT::FareParserHelper::storeP-
OS, 139
SIMFQT::FareParserHelper::store-
SaturdayStay, 141
SIMFQT::FareParserHelper::store-
StartRangeTime, 142
SIMFQT::FareParserHelper::store-
TripType, 144

_itDay
 SIMFQT::FareRuleStruct, 99
_itHours
 SIMFQT::FareRuleStruct, 99
_itMinutes
 SIMFQT::FareRuleStruct, 99
_itMonth
 SIMFQT::FareRuleStruct, 98
_itSeconds
 SIMFQT::FareRuleStruct, 99
_itYear
 SIMFQT::FareRuleStruct, 98

addAirlineCode
 SIMFQT::FareRuleStruct, 98
addClassCode
 SIMFQT::FareRuleStruct, 98
advancePurchase
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 88

buildBookingRequest
 SIMFQT::SIMFQT_Service, 109
buildSampleBom
 SIMFQT::SIMFQT_Service, 109
buildSampleTravelSolutions
 SIMFQT::SIMFQT_Service, 110

cabinCode
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 87
calculateDate
 SIMFQT::FareRuleStruct, 94
calculateTime
 SIMFQT::FareRuleStruct, 94
changeFees
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 88
channel
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 87
check
 SIMFQT::SIMFQT_Service, 112
clearAirlineCodeList
 SIMFQT::FareRuleStruct, 98
clearClassCodeList
 SIMFQT::FareRuleStruct, 98
comments
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 85
create
 SIMFQT::FacSimfqtServiceContext,
 76
csvDisplay
 SIMFQT::SIMFQT_Service, 111

date
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 86
dateRangeEnd
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 86
dateRangeStart
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 86
day_p
 SIMFQT::FareParserHelper, 71
describe
 SIMFQT::FareRuleStruct, 95
destination

SIMFQT::FareParserHelper::Fare-
RuleParser, 86
doEndFare
 SIMFQT::FareParserHelper::doEnd-
 Fare, 74
doc/local/authors.doc, 145
doc/local/codingrules.doc, 145
doc/local/copyright.doc, 145
doc/local/documentation.doc, 145
doc/local/features.doc, 145
doc/local/help_wanted.doc, 145
doc/local/howto_release.doc, 145
doc/local/index.doc, 145
doc/local/installation.doc, 145
doc/local/linking.doc, 145
doc/local/test.doc, 145
doc/local/users_guide.doc, 145
doc/local/verification.doc, 145
doc/tutorial/tutorial.doc, 145

fare
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 88
fare_id
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 85
fare_key
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 85
fare_rule
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 85
fare_rule_end
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 85
fareRuleGeneration
 SIMFQT::FareParser, 80

generateFareRules
 SIMFQT::FareRuleFileParser, 81
getAdvancePurchase
 SIMFQT::FareRuleStruct, 93
getAirlineCode
 SIMFQT::FareRuleStruct, 93
getAirlineList
 SIMFQT::FareRuleStruct, 94
getAirlineListSize
 SIMFQT::FareRuleStruct, 94
getCabinCode
 SIMFQT::FareRuleStruct, 92

getChangeFees
 SIMFQT::FareRuleStruct, 93
getChannel
 SIMFQT::FareRuleStruct, 93
getClassCode
 SIMFQT::FareRuleStruct, 94
getClassCodeList
 SIMFQT::FareRuleStruct, 94
getClassCodeListSize
 SIMFQT::FareRuleStruct, 94
getDateRangeEnd
 SIMFQT::FareRuleStruct, 92
getDateRangeStart
 SIMFQT::FareRuleStruct, 92
getDestination
 SIMFQT::FareRuleStruct, 91
getFare
 SIMFQT::FareRuleStruct, 93
getFareID
 SIMFQT::FareRuleStruct, 91
getMinimumStay
 SIMFQT::FareRuleStruct, 93
getNonRefundable
 SIMFQT::FareRuleStruct, 93
getOrigin
 SIMFQT::FareRuleStruct, 91
getPOS
 SIMFQT::FareRuleStruct, 92
getSaturdayStay
 SIMFQT::FareRuleStruct, 93
getTimeRangeEnd
 SIMFQT::FareRuleStruct, 92
getTimeRangeStart
 SIMFQT::FareRuleStruct, 92
getTripType
 SIMFQT::FareRuleStruct, 92
grammar, 102

hour_p
 SIMFQT::FareParserHelper, 70

instance
 SIMFQT::FacSimfqtServiceContext,
 76

int1_p
 SIMFQT::FareParserHelper, 70

list
 SIMFQT::SIMFQT_Service, 112

main

simfqt_parseFareRules.cpp, 148
minimumStay
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 88
minute_p
 SIMFQT::FareParserHelper, 70
month_p
 SIMFQT::FareParserHelper, 71

nonRefundable
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 88

operator<<
 simfqt_parseFareRules.cpp, 148
operator()
 SIMFQT::FareParserHelper::doEnd-
 Fare, 74
 SIMFQT::FareParserHelper::store-
 AdvancePurchase, 114
 SIMFQT::FareParserHelper::store-
 AirlineCode, 116
 SIMFQT::FareParserHelper::store-
 CabinCode, 117
 SIMFQT::FareParserHelper::store-
 ChangeFees, 119
 SIMFQT::FareParserHelper::store-
 Channel, 121
 SIMFQT::FareParserHelper::store-
 Class, 122
 SIMFQT::FareParserHelper::store-
 DateRangeEnd, 124
 SIMFQT::FareParserHelper::store-
 DateRangeStart, 126
 SIMFQT::FareParserHelper::store-
 Destination, 127
 SIMFQT::FareParserHelper::store-
 EndRangeTime, 129
 SIMFQT::FareParserHelper::store-
 Fare, 131
 SIMFQT::FareParserHelper::store-
 FareId, 132
 SIMFQT::FareParserHelper::store-
 MinimumStay, 134
 SIMFQT::FareParserHelper::store-
 NonRefundable, 136
 SIMFQT::FareParserHelper::store-
 Origin, 137
 SIMFQT::FareParserHelper::storeP-
 OS, 139

SIMFQT::FareParserHelper::store-
 SaturdayStay, 140
SIMFQT::FareParserHelper::store-
 StartRangeTime, 142
SIMFQT::FareParserHelper::store-
 TripType, 144
origin
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 86

parseAndLoad
 SIMFQT::SIMFQT_Service, 109
point_of_sale
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 87

quotePrices
 SIMFQT::SIMFQT_Service, 110

readConfiguration
 simfqt_parseFareRules.cpp, 148

saturdayStay
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 88
second_p
 SIMFQT::FareParserHelper, 70
segment
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 89
setAdvancePurchase
 SIMFQT::FareRuleStruct, 96
setAirlineCode
 SIMFQT::FareRuleStruct, 97
setCabinCode
 SIMFQT::FareRuleStruct, 96
setChangeFees
 SIMFQT::FareRuleStruct, 97
setChannel
 SIMFQT::FareRuleStruct, 96
setClassCode
 SIMFQT::FareRuleStruct, 97
setDateRangeEnd
 SIMFQT::FareRuleStruct, 95
setDateRangeStart
 SIMFQT::FareRuleStruct, 95
setDestination
 SIMFQT::FareRuleStruct, 95
setFare
 SIMFQT::FareRuleStruct, 97

setFareID
 SIMFQT::FareRuleStruct, 95
setMinimumStay
 SIMFQT::FareRuleStruct, 97
setNonRefundable
 SIMFQT::FareRuleStruct, 97
setOrigin
 SIMFQT::FareRuleStruct, 95
setPOS
 SIMFQT::FareRuleStruct, 96
setSaturdayStay
 SIMFQT::FareRuleStruct, 97
setTimeRangeEnd
 SIMFQT::FareRuleStruct, 96
setTimeRangeStart
 SIMFQT::FareRuleStruct, 96
setTripType
 SIMFQT::FareRuleStruct, 95
simfqt-paths.hpp
 BINDIR, 191
 DATADIR, 192
 DATAROOTDIR, 192
 DOCDIR, 192
 EXEC_PREFIX, 191
 HTMLDIR, 192
 INCLUDEDIR, 192
 INFODIR, 192
 LIBDIR, 191
 LIBEXECDIR, 191
 MANDIR, 192
 PACKAGE, 191
 PACKAGE_NAME, 191
 PACKAGE_VERSION, 191
 PDFDIR, 192
 PREFIXDIR, 191
 SBINDIR, 191
 STDAIR_SAMPLE_DIR, 192
 SYSCONFDIR, 192
simfqt/ Directory Reference, 67
simfqt/SIMFQT_Service.hpp, 203, 204
simfqt/SIMFQT_Types.hpp, 205, 206
simfqt/basic/ Directory Reference, 65
simfqt/basic/BasConst.cpp, 146
simfqt/basic/BasConst_General.hpp, 146
simfqt/basic/BasConst_SIMFQT_Service.-
 hpp, 146, 147
simfqt/batches/ Directory Reference, 65
simfqt/batches/simfqt_parseFareRules.-
 cpp, 147, 149
simfqt/bom/ Directory Reference, 65
simfqt/bom/FareRuleStruct.cpp, 152
simfqt/bom/FareRuleStruct.hpp, 154
simfqt/command/ Directory Reference, 66
simfqt/command/FareParser.cpp, 158
simfqt/command/FareParser.hpp, 159
simfqt/command/FareParserHelper.cpp,
 160
simfqt/command/FareParserHelper.hpp,
 170, 171
simfqt/command/FareQuoter.cpp, 174
simfqt/command/FareQuoter.hpp, 183,
 184
simfqt/command/FareRuleGenerator.cpp,
 185, 186
simfqt/command/FareRuleGenerator.hpp,
 189
simfqt/config/ Directory Reference, 66
simfqt/config/simfqt-paths.hpp, 190, 192
simfqt/factory/ Directory Reference, 66
simfqt/factory/FacSimfqtServiceContext.-
 cpp, 193
simfqt/factory/FacSimfqtServiceContext.-
 hpp, 194
simfqt/service/ Directory Reference, 66
simfqt/service/SIMFQT_Service.cpp, 195
simfqt/service/SIMFQT_ServiceContext.-
 cpp, 201
simfqt/service/SIMFQT_ServiceContext.-
 hpp, 202
simfqt/ui/ Directory Reference, 67
simfqt/ui/cmdline/ Directory Reference, 66
simfqt/ui/cmdline/simfqt.cpp, 207
simfqt_parseFareRules.cpp
 WordList_T, 148
 main, 148
 operator<<, 148
 readConfiguration, 148
start
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 85
stdair, 71
storeAdvancePurchase
 SIMFQT::FareParserHelper::store-
 AdvancePurchase, 114
storeAirlineCode
 SIMFQT::FareParserHelper::store-
 AirlineCode, 116
storeCabinCode
 SIMFQT::FareParserHelper::store-
 CabinCode, 117

storeChangeFees
 SIMFQT::FareParserHelper::store-
 ChangeFees, 119

storeChannel
 SIMFQT::FareParserHelper::store-
 Channel, 120

storeClass
 SIMFQT::FareParserHelper::store-
 Class, 122

storeDateRangeEnd
 SIMFQT::FareParserHelper::store-
 DateRangeEnd, 124

storeDateRangeStart
 SIMFQT::FareParserHelper::store-
 DateRangeStart, 125

storeDestination
 SIMFQT::FareParserHelper::store-
 Destination, 127

storeEndRangeTime
 SIMFQT::FareParserHelper::store-
 EndRangeTime, 129

storeFare
 SIMFQT::FareParserHelper::store-
 Fare, 130

storeFareId
 SIMFQT::FareParserHelper::store-
 FareId, 132

storeMinimumStay
 SIMFQT::FareParserHelper::store-
 MinimumStay, 134

storeNonRefundable
 SIMFQT::FareParserHelper::store-
 NonRefundable, 135

storeOrigin
 SIMFQT::FareParserHelper::store-
 Origin, 137

storePOS
 SIMFQT::FareParserHelper::storeP-
 OS, 139

storeSaturdayStay
 SIMFQT::FareParserHelper::store-
 SaturdayStay, 140

storeStartRangeTime
 SIMFQT::FareParserHelper::store-
 StartRangeTime, 142

storeTripType
 SIMFQT::FareParserHelper::store-
 TripType, 144

test/ Directory Reference, 67

test/simfqt/ Directory Reference, 66

test/simfqt/FQTestSuite.cpp, 223

time
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 87

timeRangeEnd
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 87

timeRangeStart
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 87

tripType
 SIMFQT::FareParserHelper::Fare-
 RuleParser, 86

uint1_4_p
 SIMFQT::FareParserHelper, 70

uint2_p
 SIMFQT::FareParserHelper, 70

uint4_p
 SIMFQT::FareParserHelper, 70

year_p
 SIMFQT::FareParserHelper, 70