

UAKGQuery: List of changes

DocumentId:GradSof-UAKGQuery-eng-ch-17.04.2001-1C

January 30, 2002

Contents

1	Changes in interface specifications.	1
2	Changes of functional characteristics	1
3	Changes of implementation characteristics	2
4	Changes in documentation	2
5	Changes in distribution set	3
6	List of deployed or published versions	3

1 Changes in interface specifications.

- 1.0.2 - 1.1.0
 - added support for wstring.
 - added support for binary large objects (BLOB-s)
 - added method `QueryManger::get_next_sequence_value`
 - added method `QueryManger::get_property`
- 1.0.1 - 1.0.2
 - added logging command-line options.
 - Changed order of initialization: added client library function `initQueryService`
- 1.0.0 - 1.0.1 IDL prefix tag is changed.

2 Changes of functional characteristics

- 1.0.2 - 1.1.0 none.
- 1.0.1 - 1.0.2 optional logging of SQL statements is added.
- 1.0.0 - 1.0.1 are absent.

3 Changes of implementation characteristics

- 1.0.2 - 1.1.0
 - Added support for InterBase back-end.
 - Use version 1.4.0 of GradSoft C++ ToolBox
 - Fixed known bugs of 1.0.2 version.
 - Support of Orbacus-3.x and OmniORB-3 is stopped.
- 1.0.0 - 1.0.2
 - Use version 1.2.0 of GradSoft C++ ToolBox.
 - Error reporting now use Logger.
 - Eliminated initialization exception output, when starting UAKQueryService with option `--help`
- 1.0.0 - 1.0.1
 - Fixed bug with incorrect marshalling of RCStream on machines with big-endian byte order.
 - non-transaction SQL sentences are committed immediately after execution with OTS-enabled mode.
 - review of ProgrammingGuide.
 - fixed bug in process of compilation, when GradSoft C++ ToolBox headers are situated outside of default C++ include directory.
 - fixed bug in description of installation process under Windows NT in Administration Guide.

4 Changes in documentation

- 1.0.2 - 1.1.0
 1. Administration guide:
 - (a) description of installing procedure for Windows NT made to be adequate
 - (b) pointed that transaction features for Windows NT are absent
 2. Programming guide:
 - (a) routine of operating with LOB described
 - (b) examples code review, InterBase to CORBA type relations described
- 1.0.0 - 1.0.2 - review
- 1.0.0 - 1.0.1

- Few grammar bugs fixed.
- "List of changes" is added to documentation set.
- Formal document tracking attributes is added to documentation.

5 Changes in distribution set

- 1.0.2 - 1.1.0 are absent
- 1.0.1 - 1.0.2 are absent
- 1.0.0 - 1.0.1
 - Documentation Set is changed.

6 List of deployed or published versions

- 1.1.0
 - begin of supplement - 28.01.2002
- 1.0.2
 - begin of supplement - 05.07.2001
 - support discontinue - 01.03.2002
 - actions, must performed for depended software support:
 - * recompile client applications with new libraries.
- 1.0.1
 - begin of supplement - 07.05.2001
 - support discontinue - 05.08.2001
 - actions, must performed for depended software support:
 - * Upgrade you GradSoft C++ ToolBox to verion 1.2.0
 - * In client applications:
 - insert call of initUAKGQueryService after ORB initialization.
 - now if you do not use static global variable myORB, delete it.
 - * recompile client applications with new libraries.
- 1.0.0
 - begin of supplement - 17.04.2001
 - support discontinue - 10.05.2001
 - actions on dependent software support: are absent. All interfaces specifications are fully compatible.