## Contents

### Preface

<table>
<thead>
<tr>
<th>Audience</th>
<th>v</th>
</tr>
</thead>
<tbody>
<tr>
<td>Documentation Accessibility</td>
<td>v</td>
</tr>
<tr>
<td>Conventions</td>
<td>v</td>
</tr>
<tr>
<td>Third-Party License Information</td>
<td>v</td>
</tr>
</tbody>
</table>

### 1 Changes in Release 20.3 for Oracle SQLcl User's Guide

### 2 Using Oracle SQLcl

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Alphabetic List of SQLcl Commands</td>
<td>2-1</td>
</tr>
<tr>
<td>2.2</td>
<td>List of Unsupported SQL*Plus Commands and Features</td>
<td>2-4</td>
</tr>
<tr>
<td>2.3</td>
<td>Starting and Leaving SQLcl</td>
<td>2-4</td>
</tr>
<tr>
<td>2.4</td>
<td>Starting Up and Shutting Down a Database</td>
<td>2-5</td>
</tr>
<tr>
<td>2.5</td>
<td>Entering and Executing Commands</td>
<td>2-6</td>
</tr>
<tr>
<td>2.6</td>
<td>Manipulating SQL, SQLcl, and PL/SQL Commands</td>
<td>2-7</td>
</tr>
<tr>
<td>2.7</td>
<td>Formatting Query Results</td>
<td>2-10</td>
</tr>
<tr>
<td>2.8</td>
<td>Accessing Databases</td>
<td>2-14</td>
</tr>
<tr>
<td>2.9</td>
<td>Miscellaneous Commands</td>
<td>2-15</td>
</tr>
<tr>
<td>2.9.1</td>
<td>REST</td>
<td>2-17</td>
</tr>
<tr>
<td>2.9.2</td>
<td>SODA</td>
<td>2-17</td>
</tr>
<tr>
<td>2.9.3</td>
<td>MODELER</td>
<td>2-18</td>
</tr>
<tr>
<td>2.9.4</td>
<td>SET system_variable value</td>
<td>2-19</td>
</tr>
<tr>
<td>2.9.5</td>
<td>SHOW option</td>
<td>2-22</td>
</tr>
<tr>
<td>2.10</td>
<td>Loading a File and Unloading Table Data</td>
<td>2-23</td>
</tr>
<tr>
<td>2.10.1</td>
<td>LOAD</td>
<td>2-23</td>
</tr>
<tr>
<td>2.10.2</td>
<td>UNLOAD</td>
<td>2-24</td>
</tr>
<tr>
<td>2.11</td>
<td>Calling Oracle Cloud Infrastructure REST APIs Using the OCI Command</td>
<td>2-26</td>
</tr>
</tbody>
</table>

### 3 Liquibase Support in SQLcl

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>About Liquibase in SQLcl</td>
<td>3-1</td>
</tr>
</tbody>
</table>
3.2 Requirements for Using Liquibase
3.3 Supported Types
3.4 Supported Liquibase Commands in SQLcl
  3.4.1 LB GENOBJECT
  3.4.2 LB GENSHEMA
  3.4.3 LB GENCONTROLFILE
  3.4.4 LB UPDATE
  3.4.5 LB UPDATESQL
  3.4.6 LB ROLLBACK
  3.4.7 LB ROLLBACKSQL
  3.4.8 LB DIFF
  3.4.9 LB DBDOC
  3.4.10 LB CHANGECLOGSYNC
  3.4.11 LB CLEARCHECKSUMS
  3.4.12 LB LISTLOCKS
  3.4.13 LB RELEASELOCKS
  3.4.14 LB STATUS
  3.4.15 LB VALIDATE
  3.4.16 LB VERSION
  3.4.17 LB HELP
3.5 DATABASECHANGELOG_DETAILS VIEW
3.6 ChangeSets in Liquibase
3.7 Examples Using Liquibase
  3.7.1 Capture and Deploy an Object
  3.7.2 Capture and Deploy a Schema
  3.7.3 Generate the Master Control File
  3.7.4 Capture and Deploy a Schema and then Upgrade it and Redeploy
  3.7.5 Execute Custom SQL with RunOracleScript

4 Using the Cloud Storage Command
  4.1 Prerequisites
  4.2 Cloud Storage Command Options
  4.3 Examples

5 PGQL Plug-in for SQLcl
  5.1 Downloading and Installing
  5.2 About PGQL Commands
  5.3 Examples
Preface

This guide provides usage information about Oracle SQLcl (SQL Developer Command Line), a Java-based command-line interface for Oracle Database.

Audience

This guide is intended for those using Oracle SQLcl.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><code>monospace</code></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>

Third-Party License Information

Oracle SQLcl contains third-party code. Oracle is required to provide the following notices. Note, however, that the Oracle program license that accompanied this product determines your right to use the Oracle program, including the third-party software, and the terms contained in the following notices do not change those rights.
Apache Commons Codec 1.14

Apache License Version 2.0
January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under
the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS APPENDIX

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

COPYRIGHT NOTICE ==============

Apache Commons Codec Copyright 2002-2019 The Apache Software Foundation
Preface

This product includes software developed at The Apache Software Foundation (http://www.apache.org/).

src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java contains test data from http://aspell.net/test/orig/batch0.tab. Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)

=================================================================
==============

The content of package org.apache.commons.codec.language.bm has been translated from the original php source code available at http://stevemorse.org/phoneticinfo.htm with permission from the original authors. Original source copyright: Copyright (c) 2008 Alexander Beider & Stephen P. Morse.

Apache Commons Logging 1.2

Copyright 2003-2007

The Apache Software Foundation

This product includes software developed by The Apache Software Foundation (http://www.apache.org/).

Apache License Version 2.0
January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution
notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS APPENDIX

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Oracle must give recipients a copy of this license (doc)

Apache httpmime

Apache HttpClient Mime

Copyright 1999-2019 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/).

From the license file

Apache License Version 2.0
January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a “NOTICE” text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works; within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other
commercial damages or losses), even if such Contributor has been advised of the
possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative
Works thereof, You may choose to offer, and charge a fee for, acceptance of support,
warranty, indemnity, or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only on Your own behalf
and on Your sole responsibility, not on behalf of any other Contributor, and only if
You agree to indemnify, defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason of your accepting
any such warranty or additional liability.

END OF TERMS AND CONDITIONS

------------------------------------------------------------------------

Apache License Version 2.0
January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution
as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner
that is granting the License.

Apache Mina SSHD 2.4.0

--------
Apache MINA SSHD

Copyright 2008-2019 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://
www.apache.org/).

Please refer to each LICENSE.

.txt file for the license terms of the components that Apache MINA depends on.

Message logging is provided by the SLF4J library package, which is open source
software, written by Ceki GÃ¼lcü, and copyright by SLF4J.ORG and QOS.ch. The
original software is available from

http://www.slf4j.org/

******************************************************************************

LICENSE.TXT

--------

Apache License Version 2.0

January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution
as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner
that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim
in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a “NOTICE” text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

***********************************************************************

Below are 4th party dependencies. (Some are optional)

bouncycastle v1.60 (optional)

Copyright (c) 2000 - 2017 The Legion Of The Bouncy Castle (http://www.bouncycastle.org)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

@@@@@@@@@@@@@@@@@@@@@@@@

slf4j, v1.7.25,

==========

Copyright (c) 2004-2017 QOS.ch All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

@@@@@@@@@@@@@@@@@@@@@@@@

tomcat-apr, v5.5.23 (optional)

Apache Tomcat

Copyright 1999-2012 The Apache Software Foundation

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License
Preface
communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS APPENDIX

=================================================================
========
This project includes Public Suffix List copied from /publicsuffix.org/list/ effective_tld_names.dat> licensed under the terms of the Mozilla Public License, v. 2.0

Full license text: /mozilla.org/MPL/2.0/>

Mozilla Public License Version 2.0

=================================================================

1. Definitions

----------
1.1. "Contributor" means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version" means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution" means Covered Software of a particular Contributor.

1.4. "Covered Software" means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses" means
   (a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
   (b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form" means any form of the work other than Source Code Form.

1.7. "Larger Work" means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License" means this document.

1.9. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications" means any of the following: (a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or (b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License" means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form" means the form of the work preferred for making modifications.

1.14. "You" (or "Your") means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means
   (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or
   (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions
2.1. Grants Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor: (a) for any code that a Contributor has removed from Covered Software; or (b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or (c) under Patent Claims infringed by Covered Software in the absence of its Contributions. This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

-------------------

3.1. Distribution of Source Form All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how
they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients’ rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated

(a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and

(b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis
if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

************************************************************************
6. Disclaimer of Warranty
************************************************************************

Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

************************************************************************
7. Limitation of Liability
************************************************************************

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

************************************************************************
8. Litigation
************************************************************************

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law
provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

----------------

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

---------------------------

10.1. New Versions Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses If you choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

------------------------------------------

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice. You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

------------------------------------------

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

==============================================

4P Dependencies:
commons-codec » commons-codec 1.11
COPYRIGHT: Copyright 2002-2014
The Apache Software Foundation LICENSE: Apache 2.0 https://github.com/apache/commons-codec/blob/1.10/LICENSE.txt
---
commons-logging » commons-logging 1.2
COPYRIGHT: Copyright 2003-2014
The Apache Software Foundation LICENSE: Apache 2.0 https://github.com/apache/commons-logging/blob/LOGGING_1_2/LICENSE.txt
---
org.apache.httpcomponents » httpcore 4.4.11

Updated 4P Dependency:
commons-codec » commons-codec 1.11

HttpCore 4.4.13

Apache HttpComponents Core 4.4.10
COPYRIGHT: Copyright 2005-2018 The Apache Software Foundation LICENSE: Apache 2.0

Apache License Version 2.0
January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii)
ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial
ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions
granted by this License.

"Source" form shall mean the preferred form for making modifications, including but
not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or
translation of a Source form, including but not limited to compiled object code,
generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made
available under the License, as indicated by a copyright notice that is included in or
attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is
based on (or derived from) the Work and for which the editorial revisions, annotations,
elaborations, or other modifications represent, as a whole, an original work of
authorship. For the purposes of this License, Derivative Works shall not include works
that remain separable from, or merely link (or bind by name) to the interfaces of, the
Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the
Work and any modifications or additions to that Work or Derivative Works thereof,
that is intentionally submitted to Licensor for inclusion in the Work by the copyright
owner or by an individual or Legal Entity authorized to submit on behalf of the
copyright owner. For the purposes of this definition, "submitted" means any form of
electronic, verbal, or written communication sent to the Licensor or its representatives,
including but not limited to communication on electronic mailing lists, source code
control systems, and issue tracking systems that are managed by, or on behalf of,
the Licensor for the purpose of discussing and improving the Work, but excluding
communication that is conspicuously marked or otherwise designated in writing by the
copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom
a Contribution has been received by Licensor and subsequently incorporated within
the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License,
each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-
charge, royalty-free, irrevocable copyright license to reproduce, Derivative
Works of, publicly display, publicly perform, sublicense, and distribute the Work and
such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each
Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge,
royalty-free, irrevocable (except as stated in this section) patent license to make,
have made, use, offer to sell, sell, import, and otherwise transfer the Work, where
such license applies only to those patent claims licensable by such Contributor that
are necessarily infringed by their Contribution(s) alone or by combination of their
Contribution(s) with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a cross-claim or counterclaim
in a lawsuit) alleging that the Work or a Contribution incorporated within the Work
constitutes direct or contributory patent infringement, then any patent licenses granted
to You under this License for that Work shall terminate as of the date such litigation is
filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or
consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX

jackson-annotations 2.10.3

Jackson Annotations

Copyright (c) 2019 Tatu Saloranta

LICENSE: Apache 2.0

Apache License Version 2.0
January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution
notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS APPENDIX

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

jackson-core 2.10.3

Jackson Core

Copyright (c) 2019 Tatu Saloranta

LICENSE: Apache 2.0

Apache License Version 2.0
January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS APPENDIX

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

jackson-databind 2.10.3

Jackson Databind

Copyright (c) 2019 Tatu Saloranta

Apache License Version 2.0
January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a “NOTICE” text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or
consequential damages of any character arising as a result of this License or out of
the use or inability to use the Work (including but not limited to damages for loss
of goodwill, work stoppage, computer failure or malfunction, or any and all other
commercial damages or losses), even if such Contributor has been advised of the
possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative
Works thereof, You may choose to offer, and charge a fee for, acceptance of support,
war ranty, indemnity, or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only on Your own behalf
and on Your sole responsibility, not on behalf of any other Contributor, and only if
You agree to indemnify, defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason of your accepting
any such warranty or additional liability.

END OF TERMS AND CONDITIONS APPENDIX

COPYRIGHT NOTICE # Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It
was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in
development since 2007. It is currently developed by a community of developers, as
well as supported commercially by FasterXML.com.

-----------------jackson-core 2.10.0 -----------------------
COPYRIGHT: Copyright (c) 2007-
Tatu Saloranta, tatu.saloranta@iki.fi LICENSE: Apache 2.0

### Credits

A list of contributors may be found from CREDITS file, which is included
in some artifacts (usually source distributions); but is always available from
the source code management (SCM) system project uses.

-----------------jackson-annotations 2.10.0 -----------------------
COPYRIGHT: Copyright (c) 2007- Tatu Saloranta,
tatu.saloranta@iki.fi LICENSE: Apache 2.0

**jackson-jr-objects 2.10.3**

This copy of Jackson JSON processor streaming parser/generator is licensed under
the Apache (Software) License, version 2.0 ("the License"). See the License for details
about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

**jLine 2.14.6**

Copyright (c) 2002-2016, the original author or authors.

All rights reserved.

http://www.opensource.org/licenses/bsd-license.php

Redistribution and use in source and binary forms, with or without modification, are
permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of
conditions and the following disclaimer.
Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of JLine nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

jansi 1.12 Apache 2.0

Apache License Version 2.0
January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations,
elaborations, or other modifications represent, as a whole, an original work of
authorship. For the purposes of this License, Derivative Works shall not include works
that remain separable from, or merely link (or bind by name) to the interfaces of, the
Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the
Work and any modifications or additions to that Work or Derivative Works thereof,
that is intentionally submitted to Licensor for inclusion in the Work by the copyright
owner or by an individual or Legal Entity authorized to submit on behalf of the
copyright owner. For the purposes of this definition, "submitted" means any form of
electronic, verbal, or written communication sent to the Licensor or its representatives,
including but not limited to communication on electronic mailing lists, source code
control systems, and issue tracking systems that are managed by, or on behalf of,
the Licensor for the purpose of discussing and improving the Work, but excluding
communication that is conspicuously marked or otherwise designated in writing by the
copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom
a Contribution has been received by Licensor and subsequently incorporated within
the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License,
each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-
charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative
Works of, publicly display, publicly perform, sublicense, and distribute the Work and
such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each
Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge,
royalty-free, irrevocable (except as stated in this section) patent license to make,
have made, use, offer to sell, sell, import, and otherwise transfer the Work, where
such license applies only to those patent claims licensable by such Contributor that
are necessarily infringed by their Contribution(s) alone or by combination of their
Contribution(s) with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a cross-claim or counterclaim
in a lawsuit) alleging that the Work or a Contribution incorporated within the Work
constitutes direct or contributory patent infringement, then any patent licenses granted
to You under this License for that Work shall terminate as of the date such litigation is
filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative
Works thereof in any medium, with or without modifications, and in Source or Object
form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this
License; and

(b) You must cause any modified files to carry prominent notices stating that You
changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all
copyright, patent, trademark, and attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any
Derivative Works that You distribute must include a readable copy of the attribution
notices contained within such NOTICE file, excluding those notices that do not pertain
to any part of the Derivative Works, in at least one of the following places: within a
NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS APPENDIX

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same “printed page” as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Launch4j 3.12

Launch4j (http://launch4j.sourceforge.net/) Cross-platform Java application wrapper for creating Windows native executables.

Copyright (c) 2004, 2017 Grzegorz Kowal All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS “AS IS” AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=================== 4th party dependency ===================
com.jgoodies, BSD license,
Copyright (c) 2009-2014 JGoodies Software GmbH. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of JGoodies Software GmbH nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

+++++++++++++++++++++ xstream, v1.4.8, BSD Copyright (c) 2003-2006, Joe Walnes Copyright (c) 2006-2015, XStream Committers All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met: Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. Neither the name of XStream nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

++++++++++++++++ commons-beanutils, v1.7.0, Apache 2.0

Apache Commons BeanUtils
Copyright 2000-2016 The Apache Software Foundation
This product includes software developed at The Apache Software Foundation (http://
www.apache.org/).

+++++++++++++++++
commons-log, v1.2, Apache 2.0
Apache Commons Logging
Copyright 2003-2014 The Apache Software Foundation
This product includes software developed at The Apache Software Foundation (http://
www.apache.org/).

+++++++++++++++++
foxtrot, v2.0, BSD
LICENSE
Copyright 2014 Flipkart Internet Pvt. Ltd.
Licensed under the Apache License, Version 2.0 (the "License"); you may not use this
file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

+++++++++++++++++
Liquibase 3.8.9

Liquidbase version 3.6.3 Copyright © 2016 Liquibase.org. All rights reserved. Licensed
under the Apache License v. 2.0

Apache License Version 2.0
January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution
as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner
that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that
control, are controlled by, or are under common control with that entity. For the
purposes of this definition, "control" means (i) the power, direct or indirect, to cause
the direction or management of such entity, whether by contract or otherwise, or (ii)
ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial
ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions
granted by this License.

"Source" form shall mean the preferred form for making modifications, including but
not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS APPENDIX

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner] Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

LIST OF 30 FOURTH-PARTY DEPENDENCIES

Code Generation Library (cglib:cglib-nodep:2.2.2 - http://cglib.sourceforge.net/)
Commons CLI (commons-cli:commons-cli:1.2 - http://commons.apache.org/cli/)
Logging (commons-logging:commons-logging:1.1 - http://jakarta.apache.org/commons/${pom.artifactId.substring(8)}/)
ant-antunit (org.apache.ant:ant-antunit:1.3 - no url defined)
Groovy (org.codehaus.groovy:groovy-all:2.3.10 - http://groovy.codehaus.org/)
osgi.core (org.osgi:org.osgi.core:4.3.1 - http://www.osgi.org)
powermock-api-support (org.powermock:powermock-api-support:1.5.6 - http://www.powermock.org/powermock-api/powermock-api-support)
powermock-core (org.powermock:powermock-core:1.5.6 - http://www.powermock.org)

powermock-module-junit4 (org.powermock:powermock-module-junit4:1.5.6 - http://www.powermock.org)

powermock-module-junit4-common (org.powermock:powermock-module-junit4-common:1.5.6 - http://www.powermock.org/powermock-modules/powermock-module-junit4-common)

powermock-reflect (org.powermock:powermock-reflect:1.5.6 - http://www.powermock.org/powermock-reflect)

Spock Framework - Core Module (org.spockframework:spock-core:1.0-groovy-2.3 - http://spockframework.org)

Spring Framework (org.springframework:spring:2.0.6 - http://www.springframework.org)


avalon-framework (avalon-framework:avalon-framework:4.1.3 - no url defined)

log4j (log4j:log4j:1.2.12 - no url defined)

org.apache.tools.ant (org.apache.ant:ant:1.7.1 - http://ant.apache.org/ant/)

ant-launcher (org.apache.ant:ant-launcher:1.7.1 - http://ant.apache.org/ant-launcher/)

(Apache Software License Version 2.0) SEE FULL TEXT ABOVE

=================================================================

servlet-api (javax.servlet:servlet-api:2.4 - no url defined)

(CDDL + GPLv2 with classpath exception)

----------------CDDL v1.1 + GPL v2.0 LICENSE FULL TEXT --------------------------

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL - Version 1.1)

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.
1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following: A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications; B. Any new file that contains any part of the Original Software or previous Modification; or C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant. Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code. Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications. The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices. You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms. You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients’ rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.
3.5. Distribution of Executable Versions. You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works. You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions. Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions. You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions. When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY. COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN “AS IS” BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of
becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY. UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS. The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. § 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS. This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable.
This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability. NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

~

GNU GENERAL PUBLIC LICENSE (GPL Version 2, June 1991)

Copyright (C) 1989, 1991 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.

StringTemplate 4.3

The BSD License]

Copyright (c) 2012 Terence Parr

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
Neither the name of the author nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Developer's Certificate of Origin

All contributors to StringTemplate v4 must formally agree to abide by the certificate of origin by signing on the bottom of that document. To contribute:

fork the StringTemplate v4 github repository

make your changes

[first time contributors]: sign contributors.txt by adding your github userid, full name, email address (you can obscure your e-mail, but it must be computable by human), and date.

commit your changes

send a pull request

After you have signed once, you don't have to sign future pull requests. We can merge by simply checking to see your name is in the contributors file.
Changes in Release 20.3 for Oracle SQLcl User's Guide

This section lists the changes for this release.

New Features

New features in this release are:

• Access Oracle SQL Developer Data Modeler features using the MODELER command.
  See MODELER
• Call OCI REST APIs using the OCI command.
  See Calling Oracle Cloud Infrastructure REST APIs Using the OCI Command
• Set a default Cloud Storage URL and list contents in object storage using the Cloud Storage (cs) command.
  See Using the Cloud Storage Command
Using Oracle SQLcl

Oracle SQLcl (SQL Developer Command Line) is a Java-based command-line interface for Oracle Database. Using SQLcl, you can execute SQL and PL/SQL statements interactively or as a batch file. SQLcl provides inline editing, statement completion, command recall, and also supports existing SQL*Plus scripts.

Oracle SQLcl is available for download from Oracle Technology Network.

This chapter contains the following topics:

- Alphabetic List of SQLcl Commands
- List of Unsupported SQL*Plus Commands and Features
- Starting and Leaving SQLcl
- Starting Up and Shutting Down a Database
- Entering and Executing Commands
- Manipulating SQL, SQLcl, and PL/SQL Commands
- Formatting Query Results
- Accessing Databases
- Miscellaneous Commands

### 2.1 Alphabetic List of SQLcl Commands

```
@{url | file_name[.ext]} [arg ...]
@@ {url | file_name[.ext]} [arg ...]
/ (slash)
ACC[CEPT] variable [NUM[BER] | CHAR | DATE | BINARY_FLOAT | BINARY_DOUBLE] [FOR[MAT] format] [DEF[AULT] default] [PROMPT text | NOPR[OMPT]] [HIDE]
ALIAS [<name>=<SQL statement>;] | LOAD [<filename>]; | SAVE [<filename>] | LIST [<NAME>] | DROP <name> | DESC <name> <Description String>
APEX [export <application_id>]
A[PEND] text
ARCHIVE LOG LIST
BRE[AK] [ON report_element [action [action]]] ...
BRIDGE
BTI[TLE] [printspec [text | variable] ...] | [ON | OFF]
CD [<directory>]
```
C[HANGE] sepchar old [sepchar [new [sepchar]]]

CL[EAR] option ...

COL[UMN] [{column | expr} [option ...]]

COMP[UTE] [function [LAB[EL] text] ... OF {expr | column | alias} ... ON {expr | column | alias | REPORT | ROW} ...]

CONN[ECT] [{<logon> | / | proxy} AS {SYSOPER | SYSDBA | SYSASM}] [edition=value]

CTAS table new_table

COPY {FROM database | TO database | FROM database TO database} {APPEND | CREATE | INSERT | REPLACE | APPEND_BYTE | CREATE_BYTE | REPLACE_BYTE} destination_table[(column, column, column, ...)] USING query

DDL [object_name [type] [SAVE filename]]

DEF[INE] [variable] | [variable = text]

DEL [n | n m | n * | n LAST | * | * n | * LAST | LAST]

DESC[RIBE] [{[schema.]object[@connect_identifier]}

DISC[ONNECT]

ED[IT] [file_name[.ext]]

EXEC[UTE] statement

(EXIT | QUIT) [SUCCESS | FAILURE | WARNING | n | variable | :BindVariable] [COMMIT | ROLLBACK]

FIND [<filename>]

FORMAT [BUFFER | RULES <filename> | FILE <input_file> <output_file>]

GET [FILE] file_name[.ext] [LIST | NOLIST]

HELP | ? [topic]

HISTORY [index | FULL | USAGE | SCRIPT | TIME | CLEAR (SESSION)?]

HO[ST] [command]

INFO[RMATION] [{[schema.]object[@connect_identifier]}

I[NPUT] [text]

L[IST] [n | n m | n * | n LAST | * | * n | * LAST | LAST]

LOAD [schema.]table_name[@db_link] file_name

OERR <facility> <error>

PASSW[ORD] [username]

PAU[SE] [text]

PRINT [variable ...]

PRO[MPT] [text]
{QUIT | EXIT} [SUCCESS | FAILURE | WARNING | n | variable | :BindVariable]
[COMMIT | ROLLBACK]

REMARK

REPEAT <iterations> <sleep>

REST [export [<module_name> | <module_prefix>]] | modules | privileges | schemas]

RUN

SAVE [FILE] file_name[.ext] [CREATE | REPLACE | APPEND]

SCRIPT <script file>

SET system_variable value

SHOW [option]

SHUTDOWN [ABORT | IMMEDIATE | NORMAL | TRANSACTIONAL [LOCAL]]

SODA

SPOOL [filename[.ext] CREATE | REPLACE | APPEND] | OFF | OUT

SSHTUNNEL <username>@<hostname> -i <identity_file> [-L localPort:Remotehost:RemotePort]

START {url | file_name[.ext]} [arg ...]

STARTUP db_options | cdb_options | upgrade_options

STORE {SET} file_name[.ext] CREATE | REPLACE | APPEND]

TNSPING <address>

TTITLE [printspec [text | variable] ...] [ON | OFF]

UNDEFINE variable ...

WHENEVER OSERROR {EXIT [SUCCESS | FAILURE | n | variable | :BindVariable]
[COMMIT | ROLLBACK] | CONTINUE [COMMIT | ROLLBACK | NONE]}

WHENEVER SQLERROR {EXIT [SUCCESS | FAILURE | WARNING | n | variable |
:BindVariable] [COMMIT | ROLLBACK] | CONTINUE [COMMIT | ROLLBACK | NONE]}

WHICH <filename>

XQUERY xquery_statement

Note:

You can use the up and down arrow keys to cycle through the previous 100 statements or scripts.
2.2 List of Unsupported SQL*Plus Commands and Features

Commands

- REPHEADER
- REPFOOTER
- TIMING

The TIMING command is replaced by the SET TIMING command.

System Variables and Environment Settings through the SET Command

- describe
- flagger
- fullcolname
- logsource
- loboffset
- markup
- recsep
- shiftinout
- sqlterminator
- underline
- xmloptimizationcheck

2.3 Starting and Leaving SQLcl

Logging In and Logging Out

Use the following commands to log in to and out of SQLcl.

SQLCL [[option] [logon | / NOLOG] [start]]

where option has the following syntax:


where logon has the following syntax:

{username[/password] [@connect_identifier] | /} [AS {SYSASM | SYSBACKUP | SYSDBA | SYSDBA | SYSDG | SYSOPER | SYSRAC | SYSKM}] [edition=value]

and where start has the following syntax:

@{url | file_name[.ext]} [arg ...]

(EXIT | QUIT) [SUCCESS | FAILURE | WARNING | n | variable | :BindVariable]
[COMMIT | ROLLBACK]
Commits or rolls back all pending changes, logs out of Oracle, terminates SQLcl and returns control to the operating system.

{QUIT | EXIT} [SUCCESS | FAILURE | WARNING | n | variable | :BindVariable]
[COMMIT | ROLLBACK]

Commits or rolls back all pending changes, logs out of Oracle, terminates SQLcl and returns control to the operating system.

Setting JVM Options

To set an Oracle Java Virtual Machine (JVM) option in SQLcl, use the following environment variable:

JAVA_TOOL_OPTIONS

The following example shows in Windows, how to change the user interface language in SQLcl to Spanish (es):

c:\SQLDev\sqlcl\20.2\sqlcl\bin>SET JAVA_TOOL_OPTIONS=-Duser.language=es
c:\SQLDev\sqlcl\20.2\sqlcl\bin>sql hr/oracle
Picked up JAVA_TOOL_OPTIONS: -Duser.language=es
SQLcl: Versión 20.2 Producción en mar. ago. 25 15:37:58 2020
Copyright (c) 1982, 2020, Oracle. Todos los derechos reservados.
Last Successful login time: Mar Ago 25 2020 15:38:01 -04:00
Conectado a:
Oracle Database 12c Enterprise Edition Release 12.2.0.1.0 - 64bit
Production

Se ha encontrado login.sql en el CWD. El acceso a la DB está restringido para login.sql.
Ajuste SQLPATH para incluir la ruta y activar la funcionalidad completa.
SQL>

The following example shows how to change the user interface language in SQLcl to French (fr), and also increase the maximum memory available to SQLcl (-Xmx800m):

c:\SQLDev\sqlcl\20.2\sqlcl\bin>SET JAVA_TOOL_OPTIONS=-Duser.language=fr
-Xmx800m
c:\SQLDev\sqlcl\20.2\sqlcl\bin>sql hr/oracle
Picked up JAVA_TOOL_OPTIONS: -Duser.language=fr -Xmx800m
Copyright (c) 1982, 2020, Oracle. Tous droits réservés....

2.4 Starting Up and Shutting Down a Database

Starting up and shutting down a database requires DBA privileges.

STARTUP db_options | cdb_options | upgrade_options

where db options has the following syntax:

[FORCE] [RESTRICT] [PFILE=filename] [QUIET] [ MOUNT [dbname] ] [ OPEN
[open_db_options] [dbname] ] [ NOMOUNT ]
where `open_db_options` has the following syntax:

```
READ {ONLY | WRITE [RECOVER]} | RECOVER
```

where `cdb_options` has the following syntax:

```
root_connection_options | pdb_connection_options
```

where `root_connection_options` has the following syntax:

```
PLUGGABLE DATABASE pdbname [FORCE] | [RESTRICT] [ OPEN {open_pdb_options}]
```

where `pdb_connection_options` has the following syntax:

```
[FORCE] | [RESTRICT] [ OPEN {open_pdb_options}]
```

where `open_pdb_options` has the following syntax:

```
READ WRITE | READ ONLY
```

and where `upgrade_options` has the following syntax:

```
[PFILE=filename] {UPGRADE | DOWNGRADE} [QUIET]
```

Starts an Oracle Database instance with several options, including mounting and opening a database.

```
SHUTDOWN [ABORT | IMMEDIATE | NORMAL | TRANSACTIONAL [LOCAL]]
```

Shuts down a currently running Oracle instance, optionally closing and dismounting a database.

### 2.5 Entering and Executing Commands

Use the following commands to execute and collect timing statistics on SQL commands and PL/SQL blocks:

```
/ (slash)
```

Executes the most recently executed SQL command or PL/SQL block which is stored in the SQL buffer. Does not list the command. Use slash (/) at the command prompt or line number prompt in SQLcl command line.

```
EXECUTE statement
```

Executes a single PL/SQL statement or runs a stored procedure.

```
RUN
```

Lists and executes the most recently executed SQLcl command or PL/SQL block which is stored in the SQL buffer. The buffer has no command history list and does not record SQLcl commands.

```
TIMING
```

Timing is only available as a switch.

Use the following command to access the help system:

```
HELP | ? [topic]
```
Accesses the command-line help system. Enter `HELP INDEX` or `? INDEX` for a list of topics. You can view the Oracle Database Library at [http://www.oracle.com/technology/documentation](http://www.oracle.com/technology/documentation).

Use the following command to execute operating system commands:

```
HOST [command]
```

Executes an operating system command without leaving SQLcl. Enter `HOST` without command to display an operating system prompt. You can then enter multiple operating system commands.

With some operating systems, you can use another character instead of `HOST` such as `!` (UNIX) and `$` (Windows). See the Oracle installation and user's manuals provided for your operating system for details.

Use the following command to recall the history of SQLcl commands:

```
HISTORY [index | FULL | USAGE | SCRIPT | TIME | CLEAR (SESSION)?] | FAILS
```

- Use the Up and Down arrow keys to navigate through history items at the prompt.
- Use the `HISTORY` command to print the history contents.
- History is limited to the last 100 statements.
- `SET HISTORY LIMIT N` allows you to change the default limit, where `N` is the maximum number.
- History is retained between SQLcl sessions.
- By default, the `SHOW`, `HISTORY`, `CONNECT`, and `SET` commands are not saved in history.
- `SET HISTORY BLACKLIST` allows you to set the commands that should not be recorded in history.

### 2.6 Manipulating SQL, SQLcl, and PL/SQL Commands

Use the following commands to edit SQL commands and PL/SQL blocks:

```
APPEND text
```

Adds specified text to the end of the current line in the SQL buffer. To separate `text` from the preceding characters with a space, enter two spaces. To append `text` that ends with a semicolon, end the command with two semicolons (a single semicolon is interpreted as a command terminator).

```
CHANGE sepchar old [sepchar [new [sepchar]]]
```

Changes first occurrence of `old` on the current line of the SQL buffer. The buffer has no command history list and does not record SQLcl commands. You can use any non-alphanumeric character such as `"/"` or `"!"` as a `sepchar`. You can omit the space between `CHANGE` and the first `sepchar`.

```
DEL [n | n m | n * | n LAST | * | * n | * LAST | LAST]
```

Deletes one or more lines of the SQL buffer ("*" indicates the current line). You can omit the space between `DEL` and `n` or `*`, but not between `DEL` and `LAST`. Enter `DEL` with no clauses to delete the current line of the buffer. The buffer has no command history list and does not record SQLcl commands.
I[PUT] [text]

Adds one or more new lines of text after the current line in the SQL buffer. The buffer has no command history list and does not record SQLcl commands.

L[IST] [n | n m | n * | n LAST | * | * n | * LAST | LAST]

Lists one or more lines of the most recently executed SQL command or PL/SQL block which is stored in the SQL buffer. Asterisk (*) indicates the current line. You can omit the space between LIST and n or *, but not between LIST and LAST. Enter LIST with no clauses to list all lines.

In SQLcl, you can also use ";" to list all the lines in the SQL buffer. The buffer has no command history list and does not record SQLcl commands.

Use the following commands to run scripts:

@@ { url | file_name[.ext] } [arg ...]

Runs the SQLcl statements in the specified script. This command is almost identical to the @ command. It is useful for running nested scripts because it has the additional functionality of looking for the specified script in the same path or url as the calling script.

REPEAT <iterations> <sleep>

Repeats the current SQL in the buffer at the specified times with sleep intervals. The maximum sleep interval is 120 seconds.

SCRIPT <script file>

Runs the SQLcl statements in the specified script.

STA[RT] { url | file_name[.ext] } [arg ...]

Runs the SQLcl statements in the specified script. The script can be called from the local file system or a web server. You can pass values to script variables in the usual way.

Use the following commands to create and modify scripts:

ED[IT] [file_name[.ext]]

Invokes an operating system text editor on the contents of the specified file or on the contents of the SQL buffer. To edit the buffer contents, omit the file name.

The DEFINE variable _EDITOR can be used to set the editor to use. In SQLcl, _EDITOR can be set to any editor that you prefer. Inline will set the editor to be the SQLcl editor. This supports the following shortcuts:

- ^R - Run the current buffer
- ^W - Go to top of buffer
- ^S - Go to bottom of buffer
- ^A - Go to start of line
• ^E - Go to end of line

**FORMAT**

- **FORMAT BUFFER** - formats the script in the SQLcl Buffer
- **FORMAT RULES <filename>** - Loads SQLDeveloper Formatter rules file to formatter
- **FORMAT FILE <input_file> <output_file>**

**GET file_name[.ext] [LIST | NOLIST]**

Loads a SQL statement or PL/SQL block from a file into the SQL buffer. The buffer has no command history list and does not record SQLcl commands.

**REM[ARK]**

Begins a comment in a script. The REMARK command must appear at the beginning of a line, and the comment ends at the end of the line (a line cannot contain both a comment and a command). SQLcl does not interpret the comment as a command.

**SAVE [FILE] file_name[.ext] [CREATE | REPLACE | APPEND]**

Saves the contents of the SQL buffer in a script. The buffer has no command history list and does not record SQLcl commands.

**STORE {SET} file_name[.ext] [CREATE | REPLACE | APPEND]**

Saves attributes of the current SQLcl environment in a file.

**WHENEVER OSERROR {EXIT [SUCCESS | FAILURE | n | variable | :BindVariable] [COMMIT | ROLLBACK] | CONTINUE [COMMIT | ROLLBACK | NONE]}**

Performs the specified action (exits SQLcl by default) if an operating system error occurs (such as a file writing error).

**WHENEVER SQLERROR {EXIT [SUCCESS | FAILURE | WARNING | n | variable | :BindVariable] [COMMIT | ROLLBACK] | CONTINUE [COMMIT | ROLLBACK | NONE]}**

Performs the specified action (exits SQLcl by default) if a SQL command or PL/SQL block generates an error.

Use the following commands to write interactive commands:

**ACCEPT variable [NUMBER | CHAR | DATE | BINARY_FLOAT | BINARY_DOUBLE] [FORMAT format] [DEFAULT default] [PROMPT text | NOPROMPT] [HIDE]**

Reads a line of input and stores it in a given substitution variable.

**DEFINE [variable] | [variable = text]**

Specifies a substitution variable and assigns a CHAR value to it, or lists the value and variable type of a single variable or all variables.

**PAUSE [text]**

Displays the specified text then waits for the user to press RETURN.

**PROMPT [text]**

Sends the specified message or a blank line to the user’s screen.
UNDEF[INE] variable ...

Deletes one or more substitution variables that you defined either explicitly (with the DEFINE command) or implicitly (with a START command argument).

Use the following commands to create and display bind variables:

PRINT [variable ...]

Displays the current values of bind variables, or lists all bind variables.

Use the following symbols to create substitution variables and parameters for use in scripts:

&

Specifies a parameter in a script you run using the START command. START substitutes values you list after the script name as follows: the first for &1, the second for &2, and so on.

&user_variable, &&user_variable

Indicates a substitution variable in a SQL or SQLcl command. SQLcl substitutes the value of the specified substitution variable for each substitution variable it encounters. If the substitution variable is undefined, SQLcl prompts you for a value each time an "&" variable is found, and the first time an "&&" variable is found.

. (period)

Terminates a substitution variable followed by a character that would otherwise be part of the variable name.

2.7 Formatting Query Results

Use the following commands to format, store and print your query results.

BREAK [ON report_element [action [action]]] ...

Specifies where changes occur in a report and the formatting action to perform, such as:

• suppressing the display of duplicate values for a given column
• skipping a line each time a given column value changes
• printing computed figures each time a given column value changes or at the end of the report

Enter BREAK with no clauses to list the current BREAK definition.

Where report_element has the following syntax:

{column | expression | ROW | REPORT}

and where action has the following syntax:

[Skip] n | [SKIP] PAGE | [NODUP[LICATES]] | [DUP[LICATES]]

BTITLE [printspec [text | variable] ...] | [ON | OFF]

Places and formats a title at the bottom of each report page, or lists the current BTITLE definition. Use one of the following clauses in place of printspec:
**BOLD**  
**CENTER**  
**COL n**  
**FORMAT text**  
**LEFT**  
**RIGHT**  
**SKIP [n]**  
**TAB [n]**

**CL[EAR] option ...**

Resets or erases the current value or setting for the specified option.

Where **option** represents one of the following clauses:

- **BREAKS**
- **BUFFER**
- **COLUMNS**
- **COMPUTES**
- **CONTEXT**
- **SCREEN**
- **SQL**
- **TIMING**

**COL[UMN] [{column | expr} [option ...]]**

Specifies display attributes for a given column, such as:

- text for the column heading
- alignment for the column heading
- format for NUMBER data
- wrapping of column data

Also lists the current display attributes for a single column or for all columns.

Where **option** represents one of the following clauses:

- **ALIAS** alias
- **CLEAR**
- **ENTMAP {ON | OFF}**
- **FORMAT** format
- **HEADING** text
- **JUSTIFY {LEFT | CENTER | RIGHT}**
- **LIKE {expr | alias}**
- **NEWLINE**
- **NEW_VALUE** variable
- **NOPRINT | PRINT**
- **NULL** text
- **OLD_VALUE** variable
- **ON | OFF**
- **WRAPPED | WORD_WRAPPED | TRUNCATED**
Note: Currently only NEW_V[ALUE] variable syntax is supported.

Enter COLUMN [(column | expr) FORMAT format] where the format element specifies the display format for the column.

To change the display format of a NUMBER column, use FORMAT followed by one of the elements in the following table:

<table>
<thead>
<tr>
<th>Element</th>
<th>Examples</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>, (comma)</td>
<td>9,999</td>
<td>Displays a comma in the specified position.</td>
</tr>
<tr>
<td>. (period)</td>
<td>99.99</td>
<td>Displays a period (decimal point) to separate the integral and fractional parts of a number.</td>
</tr>
<tr>
<td>$</td>
<td>$9999</td>
<td>Displays a leading dollar sign.</td>
</tr>
<tr>
<td>0</td>
<td>0999 9990</td>
<td>Displays leading or trailing zeros (0).</td>
</tr>
<tr>
<td>9</td>
<td>9999</td>
<td>Displays a value with the number of digits specified by the number of 9s. Value has a leading space if positive, a leading minus sign if negative. Blanks are displayed for leading zeros. A zero (0) is displayed for a value of zero.</td>
</tr>
<tr>
<td>B</td>
<td>B9999</td>
<td>Displays blanks for the integer part of a fixed-point number when the integer part is zero, regardless of zeros in the format model.</td>
</tr>
<tr>
<td>C</td>
<td>C999</td>
<td>Displays the ISO currency symbol in the specified position.</td>
</tr>
<tr>
<td>D</td>
<td>99D99</td>
<td>Displays the decimal character to separate the integral and fractional parts of a number.</td>
</tr>
<tr>
<td>EEEE</td>
<td>9.999EEEE</td>
<td>Displays a value in scientific notation (format must contain exactly four “E”s).</td>
</tr>
<tr>
<td>G</td>
<td>9G999</td>
<td>Displays the group separator in the specified positions in the integral part of a number.</td>
</tr>
<tr>
<td>L</td>
<td>L999</td>
<td>Displays the local currency symbol in the specified position.</td>
</tr>
<tr>
<td>MI</td>
<td>9999MI</td>
<td>Displays a trailing minus sign after a negative value. Displays a trailing space after a positive value.</td>
</tr>
<tr>
<td>PR</td>
<td>9999PR</td>
<td>Displays a negative value in &lt;angle brackets&gt;. Displays a positive value with a leading and trailing space.</td>
</tr>
<tr>
<td>RN</td>
<td>RN</td>
<td>Displays uppercase Roman numerals. Displays lowercase Roman numerals. Value can be an integer between 1 and 3999.</td>
</tr>
<tr>
<td>S</td>
<td>S9999 9999S</td>
<td>Displays a leading minus or plus sign. Displays a trailing minus or plus sign.</td>
</tr>
<tr>
<td>Element</td>
<td>Examples</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>TM</td>
<td>TM</td>
<td>Displays the smallest number of decimal characters possible. The default is TM9. Fixed notation is used for output up to 64 characters, scientific notation for more than 64 characters. Cannot precede TM with any other element. TM can only be followed by a single 9 or E.</td>
</tr>
<tr>
<td>U</td>
<td>U9999</td>
<td>Displays the dual currency symbol in the specified position.</td>
</tr>
</tbody>
</table>

**COMP[UTE] [function [LAB[EL] text] ... OF {expr | column | alias} ... ON {expr | column | alias | REPORT | ROW} ...]**

In combination with the **BREAK** command, calculates and prints summary lines using various standard computations. It also lists all **COMPUTE** definitions. The following table lists valid functions. All functions except **NUMBER** apply to non-null values only. **COMPUTE** functions are always executed in the following sequence AVG, COUNT, MINIMUM, MAXIMUM, NUMBER, SUM, STD, VARIANCE.

<table>
<thead>
<tr>
<th>Function</th>
<th>Computes</th>
<th>Applies to Datatypes</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVG</td>
<td>Average of non-null values</td>
<td>NUMBER</td>
</tr>
<tr>
<td>COU[NIT]</td>
<td>Count of non-null values</td>
<td>All types</td>
</tr>
<tr>
<td>MIN[MIMUM]</td>
<td>Minimum value</td>
<td>NUMBER, CHAR, NCHAR, VARCHAR2 (VARCHAR), NVARCHAR2 (NCHAR VARYING)</td>
</tr>
<tr>
<td>MAX[MIMUM]</td>
<td>Maximum value</td>
<td>NUMBER, CHAR, NCHAR, VARCHAR2 (VARCHAR), NVARCHAR2 (NCHAR VARYING)</td>
</tr>
<tr>
<td>NUM[BER]</td>
<td>Count of rows</td>
<td>All types</td>
</tr>
<tr>
<td>SUM</td>
<td>Sum of non-null values</td>
<td>NUMBER</td>
</tr>
<tr>
<td>STD</td>
<td>Standard deviation of non-null values</td>
<td>NUMBER</td>
</tr>
<tr>
<td>VAR[IANCE]</td>
<td>Variance of non-null values</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>

**SET SQLFORMAT {csv | html | xml | json | ansiconsole | insert | loader | fixed | default}**

Outputs reports in various formats. The **ansiconsole** option formats and resizes data according to the column widths, for easier readability. The **json** option returns a query in JSON format.

**SET SQLFORMAT DELIMITED <delimiter> <left enclosure> <right enclosure>** allows you to set a custom delimited format.

**SET SQLFORMAT JSON-FORMATTED** returns a query in well formatted JSON output.

**SPOOL [filename[.ext] [CREATE] | REPLACE | APPEND] | OFF | OUT**

Stores query results in a file, or optionally sends the file to a printer. **OFF** stops spooling. **OUT** stops spooling and sends the file to your computer's default printer. Enter **SPOOL** with no clauses to list the current spooling status. If no file extension is given, the default extension, .lst or .lis, is used.
TTITLE [printspec [text | variable] ...] [ON | OFF]

Places and formats a specified title at the top of each report page, or lists the current TTITLE definition. The old form of TTITLE is used if only a single word or a string in quotes follows the TTITLE command.

Where printspec represents one or more of the following clauses:

- BOLD
- CENTER
- COL n
- FORMAT text
- LEFT
- RIGHT
- SKIP [n]
- TAB n

2.8 Accessing Databases

Use the following commands to access and copy data between tables on different databases:

CONNECT [{<logon> | / | proxy} [AS {SYSOPER | SYSDBA | SYSASM}] [edition=value]]

where logon has the following syntax:

username[/password] [@connect_identifier]

where proxy has the following syntax:

proxyuser[username] [/password] [@connect_identifier]

**Note:**

The brackets around `username` in `proxy` are required syntax.

Connects a given username to the Oracle Database. If you omit `connect_identifier`, SQLcl connects you to the default database. If you omit `username` and/or `password`, SQLcl prompts you for them. CONNECT followed by a slash (/) connects you using a default (OPS$) logon.

When you run a CONNECT command, the site profile, glogin.sql, and the user profile, login.sql, are processed in that order. CONNECT does not reprompt for username or password if the initial connection does not succeed.

DISCONNECT

Commits pending changes to the database and logs the current user out of Oracle, but does not exit SQLcl. In SQLcl command line, use EXIT or QUIT to log out of Oracle and return control to your computer's operating system.
COPY {FROM database | TO database | FROM database TO database} {APPEND | CREATE | INSERT | REPLACE | APPEND_BYTE | CREATE_BYTE | REPLACE_BYTE} destination_table[(column, column, column, ...)] USING query

where database has the following syntax:

username[/password]@connect_identifier

Copies data from a query to a table in the same or another database. APPEND, CREATE, INSERT or REPLACE specifies how COPY treats the existing copy of the destination table (if it exists). USING query identifies the source table and determines which rows and columns COPY copies from it. COPY supports CHAR, DATE, LONG, NUMBER and VARCHAR2 datatypes.

PASSW[ORD] [username]

Allows you to change a password without displaying it on an input device.

XQUERY xquery_statement

Allows you to run an XQuery from SQLcl.

### 2.9 Miscellaneous Commands

ALIAS [<name>=<SQL statement>;| LOAD [<filename]>|SAVE [<filename>] | LIST [<NAME>] | DROP <name> | DESC <name> <Description String>]

Alias is a command which allows you to save a SQL, PL/SQL or SQL*Plus script and assign it a shortcut command.

- ALIAS — Print a list of aliases
- ALIAS LIST <alias_name> — List the contents of the alias

The following example shows how to create a simple alias:

```sql
SQL> ALIAS action1=select :one from dual;
```

**Note:**

Define an alias simply by using the alias keyword followed by a single identifier name followed by an '='. Anything after the '=' will be used as the alias contents. If it is SQL, it will be terminated by ';'. If it is PL/SQL, it will be terminated by '/'.

APEX

Lists Application Express Applications. Use APEX EXPORT <app id> to export the application which could be combined with spool for writing to a file.

ARCHIVE LOG LIST

Displays information about redo log files.

BRIDGE <targetTableName> as "jdbcURL"{(sqlQuery)};
Used mainly to script data move between two connections/schemas. It also includes functionality to dynamically create Oracle tables which "fit" the data being received through JDBC. The following functionality is available:

1. Query tables in other connections
2. Query tables in multiple connections in the same statement
3. Insert data from one connection into another
4. Create a table and insert data into it from another connection

CTAS table new_table

Uses DBMS_METADATA to extract the DDL for the existing table, then modifies that into a create table as select * from.

DDL [object_name [type] [SAVE filename]]

Generates the code to reconstruct the object listed. Use the type option for materialized views. Use the SAVE option to save the DDL to a file.

DESC[RIBE] {[(schema.)object[@connect_identifier]]}

Lists the column definitions for a table, view or synonym, or the specifications for a function or procedure.

FIND [<filename>]

Searches the SQLPATH and its directories for the specified file name. FIND where <filename> lists all the SQLPATH locations where it finds files matching the specified file name.

INFO[RIMATION] {[(schema.)object[@connect_identifier]]}

Lists more detailed information about the column definitions for a table, view or synonym, or the specifications for a function or procedure.

Note:

INFORMATION+ will show column statistics.

OERR <facility> <error>

Displays information about errors. Facility is identified by the prefix string in the error message. For example, if you get ORA-7300, "ora" is the facility and "7300" is the error. So you should type "oerr ora 7300".

SSHTUNNEL <username>@<hostname> -i <identity_file> [-L localPort:Remotehost:RemotePort]

Creates a tunnel using standard ssh options such as port forwarding like option -L of the given port on the local host will be forwarded to the given remote host and port on the remote side. It also supports identity files, using the ssh -i option. If passwords are required, they will be prompted for.

TNSPING <address>

The TNSPING utility determines whether the listener for a service on an Oracle Net network can be reached successfully.
WHICH

Searches the SQLPATH and its directories for the specified file name and prints the name of the first file matching the specified file name in the SQLPATH.

2.9.1 REST

REST enables you to export Oracle REST Data Services 3.x services. This is applicable for Oracle REST Data Services release 3.0.5 or later. If you have an earlier version of Oracle REST Data Services, you will need to upgrade. See the Installing Oracle REST Data Services section in Oracle REST Data Services Installation, Configuration, and Development Guide for details.

The options are:

- REST export — Export all Oracle REST Data Services 3.x service modules
- REST export <module_name> — Export a specific module
- REST export <module_uri_uri prefix> — Export a specific module related to the given prefix
- REST modules — List the available modules
- REST privileges — List the existing privileges
- REST schemas — List the available schemas

2.9.2 SODA

SODA allows schemaless application development using the JSON data model. The options are:

- SODA create <collection_name> — Create a new collection
- SODA list — List all the collections
- SODA get <collection_name> [-all | -f | -k | -klist] [{<key> | <k1> <k2> ... | <qbe>}]} — List documents the collection. Optional arguments:
  - all: list the keys of all docs in the collection
  - k: list docs matching the specific <key>
  - klist: list docs matching the list of keys
  - f: list docs matching the <qbe>
- SODA insert <collection_name> <json_str | filename> — Insert a new document within a collection
- SODA drop <collection_name> — Delete existing collection
- SODA count <collection_name> [<qbe>]} — Count number of documents inside collection. Optional parameter <qbe> returns number of matching documents
- SODA replace <collection_name> <oldkey> <new_{str | doc}> — Replace one document with another
- SODA remove <collection_name> [-k | -klist | -f] {<key> | <k1> <k2> ... | <qbe>]} — Remove documents from collection. Optional arguments:
2.9.3 MODELER

The MODELER command provides a command-line interface for Oracle SQL Developer Data Modeler features.

The options available are:

- `modeler help <command>` — Displays help information about the specified modeler command.
- `modeler ddl <parameters>` — Generates the Data Definition Language statements from the selected Data Modeler design.
- `modeler report <parameters>` — Generates the report from the selected Data Modeler design.

MODELER DDL

Generates the Data Definition Language statements from the selected Data Modeler design.

Syntax

```
MODELER DDL -design <file> -relmodel <name> [-outputfile <name>]
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-design (d) &lt;file&gt;</td>
<td>Full path to the design's file name.</td>
</tr>
<tr>
<td>-relmodel (rm) &lt;name&gt;</td>
<td>Name of the relational model.</td>
</tr>
<tr>
<td>-dbsite (ds) &lt;name&gt;</td>
<td>(Optional) Name of the physical model database site. If this is not specified, then the default relational database management system site for the provided relational model is used.</td>
</tr>
<tr>
<td>-outputfile (o) &lt;file&gt;</td>
<td>Full path to the output file for the generated DDL content.</td>
</tr>
<tr>
<td>-systemTypesDir (td) &lt;path&gt;</td>
<td>Full path to the system types directory.</td>
</tr>
<tr>
<td>-settingsFile (s) &lt;file&gt;</td>
<td>Full path to the exported Data Modeler settings file.</td>
</tr>
<tr>
<td>-ddlConfigFile (c) &lt;file&gt;</td>
<td>Full path to the exported DDL configuration file.</td>
</tr>
</tbody>
</table>

Example

```
modeler ddl -design "C:/Designs/SH.dmd" -relmodel "SH" -outputfile "C:/DDL.sql"
```
MODELER REPORT
Generates the report from the selected Data Modeler design.

Syntax

MODELER REPORT -design <file> -type <type> [-title <name>] -filename <name> -outputpath <path>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-design (d) &lt;file&gt;</td>
<td>Full path to the design's file name.</td>
</tr>
<tr>
<td>-type (tp)</td>
<td>Specify the type of report. Available types are: Tables, TableViews, TablesAndViews, Entities, EntityViews, EntitiesAndViews, Domains.</td>
</tr>
<tr>
<td>-filename (f) &lt;name&gt;</td>
<td>Name of the generated HTML file.</td>
</tr>
<tr>
<td>-outputpath (o) &lt;path&gt;</td>
<td>Full path to the folder for the generated HTML content. The report file is put in that folder and a &quot;css&quot; sub-directory with the CSS files used is created.</td>
</tr>
<tr>
<td>-relmodel (rm) &lt;name&gt;</td>
<td>Name of the relational model (for Tables and Table Views only).</td>
</tr>
<tr>
<td>-title (tt) &lt;name&gt;</td>
<td>(Optional) Title of the report.</td>
</tr>
<tr>
<td>-standardTemplate (st) &lt;name&gt;</td>
<td>Name of the template for a standard report, defining the set of report sections to include (optional). If this is not specified, all report sections are included.</td>
</tr>
<tr>
<td>-customTemplate (ct) &lt;name&gt;</td>
<td>(Optional) Name of the template for a custom report.</td>
</tr>
<tr>
<td>-reportConfTemplate (c) &lt;name&gt;</td>
<td>(Optional) Name of the template that defines the set of objects and subviews to include in the report.</td>
</tr>
<tr>
<td>-companyname (cn) &lt;name&gt;</td>
<td>(Optional) Name of the company.</td>
</tr>
<tr>
<td>-systemTypesDir (td) &lt;path&gt;</td>
<td>Full path to the system types directory.</td>
</tr>
<tr>
<td>-settingsFile (s) &lt;file&gt;</td>
<td>Full path to the exported Data Modeler settings file.</td>
</tr>
</tbody>
</table>

Example

modeler report -design "C:/Designs/SH.dmd" -type "Tables" -filename "SHTablesReport" -outputpath "C:/Reports"

2.9.4 SET system_variable value

Sets a system variable to alter the SQLcl environment settings for your current session.

For example, to:

- Set the display width for data
- Customize HTML formatting
• Enable or disable printing of column headings
• Set the number of lines per page

Enter a system variable followed by a value as shown below:

```sql
SET APPI[NFO] {ON | OFF | text}
SET ARRAY[SIZE] {15 | n}
SET AUTO[COMMIT] {ON | OFF | IMM[EDIATE] | n}
SET AUTOP[rint] {ON | OFF}
SET AUTORECOVERY {ON | OFF}
SET AUTOT[race] {ON | OFF | TRACE[ONLY]}
SET BLO[CKTERMINATOR] (_ | c | ON | OFF)
SET CLASSIC [ ON | OFF ]
SET CLEAR [ TOP | BOTTOM | SAME ]
SET CLOUDCONFIG [ -proxy=<proxyhost>:<port> ] <wallet.zip location>
SET CMDS[EP] {}; c | ON | OFF
SET CODESCAN ALL | NONE | SQLINJECTION [ON | OFF]
SET COLSEP (_ | text)
SET CONCAT {. | c | ON | OFF}
SET COPYC[OMMIT] {0 | n}
SET COPYTYPECHECK {ON | OFF}
SET DDL [[ PRETTY | SQLTERMINATOR | CONSTRAINTS | REF_CONSTRAINTS
  | CONSTRAINTS_AS_ALTER|OID | SIZE_BYTE_KEYWORD | PARTITIONING |
  SEGMENT_ATTRIBUTES | STORAGE | TABLESPACE | SPECIFICATION | BODY |
  FORCE | INSERT | INHERIT | RESET {on|off} ] | OFF ]
SET DEF[INE] {& | c | ON | OFF}
SET ECHO {ON | OFF}
SET EDITF[ILE] file_name[.ext]
SET EMB[EDDED] {ON | OFF}
SET ENCODING
SET ERRORL[OGGING] {ON | OFF} [TABLE [schema.]tablename] [TRUNCATE]
  [IDENTIFIER identifier]
SET ESCAPE {\ | c | ON | OFF}
SET ESCCHAR {@ | ? | $ | OFF}
SET EXITC[OMMIT] {ON | OFF}
SET FEED[BACK] {6 | n | ON | OFF}
SET FLUSH {ON | OFF}
SET HEAD[ING] {ON | OFF}
SET HEADS[EP] {c | ON | OFF}
SET HISTORY [FAILS [LIMIT [ n | DEFAULT ] ] | NOFAILS | BLACKLIST
  [DEFAULT <command list>?!<command list>!]? [LIMIT [n|DEFAULT]]
SET LDAPCON
SET LIN[ESIZE] {80 | n}
SET LOAD [options...]
SET LOADFORMAT [ DEFAULT | CSV | DELIMITED | HTML | INSERT | JSON |
  JSON-FORMATTED | LOADER | T2 | XML ] [options...]
SET LONG {80 | n}
SET LONGC[HUNKSIZE] {80 | n}
SET MAXROWS {n>1 | DEFAULT}
```
SET MAXSPOOLROWSTRUNCATE [ON | OFF | DEFAULT]
SET NET {ON | OFF | READONLY}
SET NEWP[AGE] {1 | n | NONE}
SET NOEVERWRITE (ON | OFF | WARN)
SET NULL text
SET NUMF[ORMAT] format
SET NUM[WIDTH] {10 | n}
SET PAGES[IZE] {14 | n}
SET PAU[SE] {ON | OFF | text}
SET RECSSEPCHAR {c | text}
SET SERVEROUT[PUT] {ON | OFF} [SIZE (n | UNLIMITED)] [FOR[MAT] (WRAPED | WO[RD_WRAPPED] | TRUC[ATED])]
SET SHOW[MODE] {ON | OFF}
SET SQLBL[ANKLINES] {ON | OFF}
SET SQLCO[NQUIRE] {>| text}
SET SQLFOR[MAT] {csv | html | xml | json | ansiconsole | insert | loader | fixed | default}
SET SQLPLUSCOMPATIBILITY x.y.z
SET SQLPRE[FIX] {# | c}
SET SQLP[ROMPT] {SQL> | text}
SET SUF[IX] {SQL | text}
SET T2 METRICDATA NAMESPACE {text}
SET T2 METRICDATA COMPARTMENTID {text}
SET T2 METRICDATA NAME {text}
SET T2 DIMENSIONS RESOURCEID {text}
SET T2 DIMENSIONS REGION {text}
SET T2 METADATA UNIT {text}
SET TAB {ON | OFF}
SET T[EML]OUT {ON | OFF}
SET TIMI[NG] {ON | OFF}
SET TRIM[OUT] {ON | OFF}
SET TRIM[POOL] {ON | OFF}
SET VER[IFY] {ON | OFF}
SET WRA[PP] {ON | OFF}

SET DDL [[ PRETTY | SQLTERMINATOR | CONSTRAINTS | REF_CONSTRAINTS | CONSTRAINTS_AS_ALTER|OID | SIZE_BYTE_KEYWORD | PARTITIONING | SEGMENT_ATTRIBUTES | STORAGE | TABLESPACE | SPECIFICATION | BODY | FORCE | INSERT | | INHERIT | RESET] [on|off] ] | OFF ]

Allows you to set the DDL transform option on DBMS_METADATA.

SET ENCODING <encoding>

Allows you to set the encoding for the current session. Use SHOW ENCODING to view the encoding set for the current session. Use SHOW ENCODINGS to list the encodings available on your platform.
2.9.5 SHOW option

Shows the value of a SQLcl system variable, or the current SQLcl environment. Enter any system variable set by the SET command in place of system_variable. SHOW SGA can only be used by a DBA user. Use one of the following terms or clauses in place of option:

- system_variable
- ALL
- BTITLE
- CON_ID
- CON_NAME
- CONNECTION
- DDL
- EDITION
- ENCODING
- ENCODINGS
- ERRORS [ {FUNCTION | PROCEDURE | PACKAGE | PACKAGE BODY | TRIGGER | VIEW | TYPE | TYPE BODY | DIMENSION | JAVA CLASS} [schema.]name]
- INSTANCE
- JAVA
- JDBC
- LNO
- NLS
- PARAMETER[S] [parameter_name]
- PDBS
- PNO
- RECYCLEBIN [original_name]
- REL[EASE]
- REPF[OOTER]
- REPH[EADER]
- SGA
- SPOOL
- SPPARAMETER[S] [parameter_name]
- SQLCODE
- SQLPATH
- TNS
- TITLE
- USER
- VERSION

SHOW ENCODING

Shows the encoding which is set for the client.

SHOW ENCODINGS

Shows the available encodings for the client.
2.10 Loading a File and Unloading Table Data

Use the `LOAD` command in SQLcl to load a comma-separated value file from a local directory or cloud storage location into a table. The `UNLOAD` command unloads table data into a local directory or cloud storage location.

2.10.1 LOAD

Loads a comma-separated value (csv) file from a local directory or cloud storage location into a table.

Syntax

```
LOAD [TABLE] [schema.]table_name { <file-specification> | <cloud-storage-specification> }
```

where

`[schema.]table_name` identifies the table to load. If the schema is omitted, the table for the connected user schema is loaded.

`file-specification` has the following syntax:

```
{ <fully-qualified-file-name> | <file-name> }
```

- `fully-qualified-file-name`: Identifies the full path to the file to load.
- `file-name`: Identifies the file to load. The file must be located in the default path.

`cloud-storage-specification` has the following syntax:

```
{ CLOUDSTORAGE | CS | CLOUD_STORAGE } [ <url> | <qualified-name> ]
```

- `url`: Complete URL for the cloud storage file if a default cloud storage URL is not set using the Cloud Storage command.
- `qualified-name`: Name of the object, optionally qualified by the namespace and bucket. The qualified name combined with the URL specified by the Cloud Storage command must fully identify the object URL. If `url` and `qualified-name` are omitted, the default Cloud Storage URL must be set to the object.

For more information about the Cloud Storage command, see Using the Cloud Storage Command.

The defaults for the file format are:

- The columns are delimited by a comma and may optionally be enclosed in double quotes.
- Lines are terminated with standard line terminators for Windows, UNIX or Mac.
- File is encoded UTF8.

The default load:

- Processes with 50 rows per batch.
• If AUTOCOMMIT is set in SQLCL, a commit is done every 10 batches.
• The load is terminated if more than 50 errors are found.

Use SET LOADFORMAT options for reading the file (delimiter, enclosures).

Use SET LOAD options for loading the data (rows per batch, date formats).

Example

The following example shows how to load a file from local storage into a table.

```sql
--Create Table "countries"
create table countries(countries_id NUMBER(5), countries_name VARCHAR2(40));
Table COUNTRIES created

--Load file COUNTRIES_DATA_TABLE.csv in local storage to "countries" table
load countries C:\Users\JDOE\SQLcl\COUNTRIES_DATA_TABLE.csv
format csv
column_names on
delimiter ,
enclosure_left "
enclosure_right "
encoding UTF8
row_limit off
row_terminator default
skip_rows 0
skip_after_names

--Number of rows processed: 30
--Number of rows in error: 0 - SUCCESS: Load processed without errors

--Check the number of rows in countries table
select count(*) from countries;

COUNT(*)
-------
30
```

2.10.2 UNLOAD

Unloads table data into a locally accessible directory or cloud storage location.

Using SET LOADFORMAT, you can specify the file format when unloading data into local or cloud storage. By default, the format is DELIMITED. The other file format options are HTML, JSON, JSON-FORMATTED, SQL LOADER, T2 and XML.
Note:
The SQL LOADER format is not supported for cloud storage.

Syntax

UNLOAD [TABLE] [schema.]table_name [ <directory-specification> | <cloud-storage-specification> ]

where

[schema.]table_name identifies the table to load. If the schema is omitted, the table for the connected user schema is loaded.

file-specification has the following syntax:

{ <fully-qualified-file-name> | <file-name> }

- fully-qualified-file-name: Identifies the full path to the file to load.
- file-name: Identifies the file to load. The file must be located in the default path.

cloud-storage-specification has the following syntax:

{ CLOUDSTORAGE | CS | CLOUD_STORAGE } [ <url> | <qualified-name> ]

- url: Complete URL for the cloud storage file if a default Cloud Storage URL is not set using the Cloud Storage command.
- qualified-name: Name of the object, optionally qualified by the namespace and bucket. The qualified name combined with the URL specified by the Cloud Storage command must fully identify the object URL. If url and qualified-name are omitted, the default Cloud Storage URL must be set to the object.

Example

The following example shows how to unload table data from “countries” into a directory in local storage.

```sql
--Set default directory for file access
cd C:\Users\JDOE\

--Specify JSON as the file format
set loadformat json

--Unload table data from countries
unload countries

format json

** UNLOAD Start ** at 2020.09.10-16.43.24
Export Separate Files to C:\Users\JDOE
DATA TABLE COUNTRIES
File Name: C:\Users\JDOE\COUNTRIES_DATA_TABLE_1.json
```
2.11 Calling Oracle Cloud Infrastructure REST APIs Using the OCI Command

Starting from SQLcl release 20.2, you can call Oracle Cloud Infrastructure (OCI) REST APIs using the OCI command.

See Also:
Oracle Cloud Infrastructure API Documentation

Prerequisites
To use the OCI command, you need to first set the OCI profile for authentication and access.

For more information about how to set up the required SSH keys and configure your Oracle Cloud Infrastructure Software Development Kits, see Setup and Prerequisites in the Oracle Cloud Infrastructure Documentation.

To list profiles contained in the OCI configuration file at ~/.oci/config, enter:

oci profile

To set the profile name as "demo", enter:

oci profile demo

Two Syntax Formats
There are two syntax formats available for using the OCI command.

Specify Target
In the first syntax format, the target is specified completely in the OCI command:

oci <host> <method> [file-to-send-as-body] <request-target>

where

method is GET, PUT or DELETE.
request-target is the path to the namespace, bucket or object on host.

Examples
To delete the emp.csv file from testing-bucket:

oci objectstorage.us-ashburn-1.oraclecloud.com delete /n/abc123/b/testng-bucket/o/emp.csv

To list the contents of testing-bucket:

oci objectstorage.us-ashburn-1.oraclecloud.com get /n/abc123/b/testing-bucket/o/

To put the emp.csv file into testing-bucket:

oci objectstorage.us-ashburn-1.oraclecloud.com put ./emp.csv /n/abc123/b/testing-bucket/o/emp.csv

To get the emp.csv file from testing-bucket:

oci objectstorage.us-ashburn-1.oraclecloud.com get /n/abc123/b/testing-bucket/o/emp.csv

Specify Target using Cloud Storage Command

In the second syntax format, the target is a complete or partial URL to the location, which is set using the Cloud Storage command (cs):

oci <method> [file-to-send-as-body] <qualifier>

where

method is GET, PUT or DELETE.
qualifier is the cloud storage namespace or bucket. qualifier is appended to the location specified on the set Cloud Storage command and must form the complete URL to the namespace, bucket, or object used by the method.

For more information about the Cloud Storage command, see Using the Cloud Storage Command.

Examples

To delete emp.csv from testing-bucket:

cs objectstorage.us-ashburn-1.oraclecloud.com
oci delete /n/abc123/b/testing-bucket/o/emp.csv

To list contents of testing-bucket:

--Using the OCI Command (oci get)

cs objectstorage.us-ashburn-1.oraclecloud.com/n/abc123/b/testing-bucket/o/
oci get
--Using the Cloud Storage Command (cs listo)

cs objectstorage.us-ashburn-1.oraclecloud.com/n/abc123/b/testing-bucket/o/
cs listo

To put emp.csv into testing-bucket:

cs objectstorage.us-ashburn-1.oraclecloud.com/n/abc123/b/testing-bucket
oci put ./emp.csv /o/emp.csv

To get emp.csv from testing-bucket:

cs objectstorage.us-ashburn-1.oraclecloud.com/n/abc123/b/testing-bucket
oci get /o/emp.csv
This chapter covers the Liquibase feature in SQLcl. It has the following topics:

- About Liquibase in SQLcl
- Requirements for Using Liquibase
- Supported Types
- Supported Liquibase Commands in SQLcl
- DATABASECHANGELOG_DETAILS VIEW
- ChangeSets in Liquibase
- Examples Using Liquibase

### 3.1 About Liquibase in SQLcl

Liquibase is an open-source database-independent library for tracking, managing and applying database schema changes.

For an understanding of the major concepts in Liquibase, see Major Concepts.

**Note:**

Liquibase is not available in SQLcl that is part of the SQL Developer installation. To use this feature, you need to download the standalone SQLcl offering.

The Liquibase feature in SQLcl enables you to execute commands to generate a changelog for a single object or for a full schema (changeset and changelogs). You can process these objects manually using SQLcl or through any of the traditional Liquibase interfaces.

With the Liquibase feature in SQLcl, you can:

- Generate and execute single object changelogs
- Generate and execute schema changesets with object dependencies
- Automatically sort a changeset during creation based on object dependencies
- Record all SQL statements for changeset or changelog execution, as it is generated
- Provide full rollback support for changesets and changelogs automatically
3.2 Requirements for Using Liquibase

The two important aspects for using the Liquibase functionality are capturing and deploying objects in an Oracle database.

Capture Objects

To capture an object or a schema, you must have SQLcl 19.2 or later installed.

In this release, you can only capture objects from the schema you are connected to in SQLcl. You also need write permission on the directory in which you save the files.

If you are capturing an entire schema, the user you are connected to must have the privilege to create a table. The DATABASECHANGELOG_EXPORT table is created internally to gather object details and sort them correctly. The created object is automatically excluded from the capture process and destroyed upon capture completion.

Deploy Objects

Liquibase uses the DATABASECHANGELOG table to track the changesets that have been run. The DATABASECHANGELOGLOCK table ensures that only one instance of Liquibase is running at a time. The DATABASECHANGELOG_ACTIONS table tracks the object state and the SQL statements executed during deployment.

- **SQLcl**
  
  Deploying changes to any database through SQLcl requires the 19.2 release or later and the privilege to create a table. You must have necessary permissions to create any object type through the change that you are deploying.

- **Liquibase**
  
  If you use Liquibase directly to deploy changesets, you need to have:
  
  - the extension installed in your Liquibase environment. Add the `dbtools-liquibase.jar` file in `liquibase/lib/ext`.
  
  - the privileges to create a table and a package.

3.3 Supported Types

DDL types use create or replace syntax. A snapshot of the object is taken before applying the change so automatic rollback to the last known state is supported.

SXML types support automatic alter generation with automatic rollback support.

DDL types have their own change type.

- CONSTRAINT
- DIMENSION
- DIRECTORY
- FUNCTION
- JOB
- OBJECT_GRANT
• PACKAGE_BODY
• PACKAGE_SPEC
• PROCEDURE
• PUBLIC_SYNONYM
• REF_CONSTRAINT
• SYNONYM
• TRIGGER
• TYPE BODY
• TYPE SPEC

SXML types share the SXML change type.
• AQ_QUEUE
• AQ_QUEUE_TABLE
• AQ_TRANSFORM
• ASSOCIATION
• AUDIT
• AUDIT_OBJ
• CLUSTER
• CONTEXT
• DB_LINK
• DEFAULT_ROLE
• FGA_POLICY
• JOB
• LIBRARY
• MATERIALIZED VIEW
• MATERIALIZED_VIEW_LOG
• OPERATOR
• PROFILE
• PROXY
• REFRESH_GROUP
• RESOURCE_COST
• RLS_CONTEXT
• RLS_GROUP
• RMGR_CONSUMER_GROUP
• RMGR_INITIAL_CONSUMER_GROUP
• RMGR_PLAN
• RMGR_PLAN_DIRECTIVE
• ROLE
ROLLBACK_SEGMENT
SEQUENCE
TABLE
TABLESPACE
TRIGGER XS_ACL
TRUSTED_DB_LINK
USER
VIEW
XMLSCHEMA
XS_ACL_PARAM INDEX
XS_DATA_SECURITY
XS_ROLE
XS_ROLESET
XS_ROLE_GRANT
XS_SECURITY_CLASS
XS_USER

3.4 Supported Liquibase Commands in SQLcl

You can invoke the Liquibase commands in SQLcl with liquibase or lb.
To display a list of all available commands, execute liquibase or lb with no arguments.

LB GENOBJECT
LB GENSCHEMA
LB GENCONTROLFILE
LB UPDATE
LB UPDATESQL
LB ROLLBACK
LB ROLLBACKSQL
LB DIFF
LB DBDOC
LB CHANGELOGSYNC
LB CLEARCHECKSUMS
LB LISTLOCKS
LB RELEASELOCKS
LB STATUS
LB VALIDATE
LB VERSION
3.4.1 LB GENOBJECT

Generates change logs for APEX, ORDS RESTful Service Modules, or database objects.

APEX

Syntax

lb genobject -type {APEX} -applicationid APPLICATIONID -workspaceid WORKSPACEID
[-instance] [-expWorkspace][.-expMinimal] [-expFiles] [-skipExportDate]
[.-expPubReports] [-expSavedReports]
deploymentSystem DEPLOYMENTSYSTEM]
[-expFeedbackSince EXPFEEDBACKSINCE] [-expOriginalIds] [-
expNoSubscriptions] [-expComments]
[-expSupportingObjects {Y,N,I}] [-expACLAssignments] [-dir DIR] [-list
LIST]
[-changesSince CHANGESSINCE] [-changesBy CHANGESBY] [-nochecksum] [-
split]
[-expComponents EXPCOMPONENTS] [-context CONTEXT] [-label LABEL]

Generates a change log for APEX objects.

Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-type {APEX}</td>
<td>Generate output for APEX objects.</td>
<td>-</td>
</tr>
<tr>
<td>-applicationid</td>
<td>Specify ID for application to be exported.</td>
<td>-</td>
</tr>
<tr>
<td>APPLICATIONID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-workspaceid</td>
<td>Specify workspace ID for all applications to be exported or the workspace to be exported.</td>
<td>-</td>
</tr>
<tr>
<td>WORKSPACEID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-instance</td>
<td>Export all applications.</td>
<td>False</td>
</tr>
<tr>
<td>-expWorkspace</td>
<td>Export workspace identified by workspaceid or all workspaces if workspaceid not specified.</td>
<td>False</td>
</tr>
<tr>
<td>-expMinimal</td>
<td>Export only workspace definition, users, and groups.</td>
<td>False</td>
</tr>
<tr>
<td>-expFiles</td>
<td>Export all workspace files identified by workspaceid.</td>
<td>False</td>
</tr>
<tr>
<td>-skipExportDate</td>
<td>Exclude export date from application export files</td>
<td>False</td>
</tr>
<tr>
<td>-expPubReports</td>
<td>Export all user-saved public interactive reports.</td>
<td>False</td>
</tr>
<tr>
<td>-expSavedReports</td>
<td>Export all user-saved interactive reports.</td>
<td>False</td>
</tr>
<tr>
<td>-expIRNotif</td>
<td>Export all interactive report notifications.</td>
<td>False</td>
</tr>
<tr>
<td>-expTranslations</td>
<td>Export the translation mappings and all text from the translation repository.</td>
<td>False</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Default</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>-expFeedback</td>
<td>Export team development feedback for all workspaces or identified by -workspaceid.</td>
<td>False</td>
</tr>
<tr>
<td>-expTeamdevdata</td>
<td>Export team development data for all workspaces or identified by -workspaceid.</td>
<td>False</td>
</tr>
<tr>
<td>-deploymentSystem</td>
<td>Specify deployment system for exported feedback.</td>
<td>-</td>
</tr>
<tr>
<td>-expFeedbackSince</td>
<td>Export team development feedback since date in the format YYYYMMDD.</td>
<td>-</td>
</tr>
<tr>
<td>-expOriginalIds</td>
<td>Export emits ids as they were when the application was imported.</td>
<td>False</td>
</tr>
<tr>
<td>-expNoSubscriptions</td>
<td>Does not export references to subscribed components.</td>
<td>False</td>
</tr>
<tr>
<td>-expComments</td>
<td>Export developer comments.</td>
<td>False</td>
</tr>
<tr>
<td>-expSupportingObjects [Y,N,I]</td>
<td>Export supporting objects. Pass (Y)es, (N)o or (!)nstall to override the default (default: N).</td>
<td>N</td>
</tr>
<tr>
<td>-expACLAssignments</td>
<td>Export ACL User Role Assignments.</td>
<td>False</td>
</tr>
<tr>
<td>-dir DIR</td>
<td>Save all files in the given directory. For example, -dir some/sub/directory.</td>
<td>-</td>
</tr>
<tr>
<td>-list LIST</td>
<td>List all changed applications in the workspace or components in the application.</td>
<td>-</td>
</tr>
<tr>
<td>-changesSince CHANGESince</td>
<td>Expect date parameter (yyyy-mm-dd). Limit -list values to changes since the given date.</td>
<td>-</td>
</tr>
<tr>
<td>-changesBy CHANGESBY</td>
<td>Expect string parameter. Limit -list values to changes by the given user.</td>
<td>-</td>
</tr>
<tr>
<td>-nochecksum</td>
<td>Overwrite existing files even if the contents have not changed.</td>
<td>False</td>
</tr>
<tr>
<td>-split</td>
<td>Split applications into multiple files.</td>
<td>False</td>
</tr>
<tr>
<td>-expComponents EXPCOMPONENTS</td>
<td>Export application components. All remaining parameters must be of form TYPE:ID.</td>
<td>-</td>
</tr>
</tbody>
</table>

**Common Generator Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-context CONTEXT</td>
<td>Specify changeset contexts to execute</td>
<td>-</td>
</tr>
<tr>
<td>-label LABEL</td>
<td>Filter the changelog using labels</td>
<td>-</td>
</tr>
<tr>
<td>-emit_schema</td>
<td>Include the schema when generating DDL</td>
<td>False</td>
</tr>
<tr>
<td>-fail</td>
<td>Set failOnError value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-replace</td>
<td>Set replaceIfExists value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-runonchange</td>
<td>Set runOnChange value in changeset</td>
<td>False</td>
</tr>
</tbody>
</table>
### Parameter Description Default

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-runalways</td>
<td>Set runAlways value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-debug</td>
<td>Generate and display additional debug output</td>
<td>False</td>
</tr>
</tbody>
</table>

#### Example

SQL> lb genobject -type apex -applicationid 4900
Exporting Application 4900
Action successfully completed please review created file f4900.xml

#### ORDS RESTful Service Modules

**Syntax**

```
```

Generates a change log for an ORDS (Oracle REST Data Services) RESTful service module.

#### Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-type {ORDS}</td>
<td>Generate output for ORDS module</td>
<td>-</td>
</tr>
<tr>
<td>-name NAME</td>
<td>Module name</td>
<td>-</td>
</tr>
<tr>
<td>-noenable</td>
<td>Dictates whether the enable_schema call is included in the export</td>
<td>True</td>
</tr>
<tr>
<td>-noprivs</td>
<td>Dictates whether Privs is included in the export</td>
<td>True</td>
</tr>
</tbody>
</table>

#### Common Generator Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-context CONTEXT</td>
<td>Specify changeset contexts to execute</td>
<td>-</td>
</tr>
<tr>
<td>-label LABEL</td>
<td>Filter the changelog using labels</td>
<td>-</td>
</tr>
<tr>
<td>-emit_schema</td>
<td>Include the schema when generating DDL</td>
<td>False</td>
</tr>
<tr>
<td>-fail</td>
<td>Set failOnError value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-replace</td>
<td>Set replaceIfExists value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-runonchange</td>
<td>Set runOnChange value in changeset</td>
<td>False</td>
</tr>
</tbody>
</table>
Parameter | Description | Default
--- | --- | ---
-runalways | Set runAlways value in changeset | False
-debug | Generate and display additional debug output | False

Database Object

Syntax

```
lb genobject -type TYPE -name NAME
[-context CONTEXT] [-label LABEL] [-emit_schema]
```

Generates a change log for a specified database object.

Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-type TYPE</td>
<td>Type of object in the database</td>
</tr>
<tr>
<td>-name NAME</td>
<td>Object name</td>
</tr>
</tbody>
</table>

Common Generator Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-context CONTEXT</td>
<td>Specify changeset contexts to execute</td>
<td>-</td>
</tr>
<tr>
<td>-label LABEL</td>
<td>Filter the changelog using labels</td>
<td>-</td>
</tr>
<tr>
<td>-emit_schema</td>
<td>Include the schema when generating DDL</td>
<td>False</td>
</tr>
<tr>
<td>-fail</td>
<td>Set failOnError value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-replace</td>
<td>Set replaceIfExists value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-runonchange</td>
<td>Set runOnChange value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-runalways</td>
<td>Set runAlways value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-debug</td>
<td>Generate and display additional debug output</td>
<td>False</td>
</tr>
</tbody>
</table>

Database Object Types Supported

<table>
<thead>
<tr>
<th>Type</th>
<th>Type</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AQ_QUEUE</td>
<td>AQ_QUEUE_TABLE</td>
<td>AQ_TRANSFORM</td>
</tr>
<tr>
<td>ASSOCIATION</td>
<td>AUDIT</td>
<td>AUDIT_OBJ</td>
</tr>
<tr>
<td>CLUSTER</td>
<td>CONSTRAINT</td>
<td>CONTEXT</td>
</tr>
<tr>
<td>DB_LINK</td>
<td>DEFAULT_ROLE</td>
<td>DIMENSION</td>
</tr>
</tbody>
</table>
Example

SQL> lb genobject -type table -name zipcodes
Action successfully completed please review created file zipcodes_table.xml

3.4.2 LB GENSCHEMA

Generates changelogs and controller file for the connected schema.

Syntax

liquibase(lb) genschema [-noreport] [-synonyms] [-grants]
[-context CONTEXT] [-label LABEL] [-emit_schema]

Captures the entire schema that the user is connected to in SQLcl. An XML file is created in the current working directory for each object in the schema, and a controller.xml file is created. The controller file is a change log that includes all files in the proper order to enable the schema to be deployed correctly.

Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-noreport</td>
<td>Suppress screen output</td>
<td>True</td>
</tr>
<tr>
<td>-synonyms</td>
<td>Include public synonyms</td>
<td>False</td>
</tr>
<tr>
<td>-grants</td>
<td>Include grants</td>
<td>False</td>
</tr>
</tbody>
</table>
Common Generator Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-context CONTEXT</td>
<td>Specify changeset contexts to execute</td>
<td>-</td>
</tr>
<tr>
<td>-label LABEL</td>
<td>Filter the changelog using labels</td>
<td>-</td>
</tr>
<tr>
<td>-emit_schema</td>
<td>Include the schema when generating DDL</td>
<td>False</td>
</tr>
<tr>
<td>-fail</td>
<td>Set failOnError value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-replace</td>
<td>Set replaceIfExists value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-runonchange</td>
<td>Set runOnChange value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-runalways</td>
<td>Set runAlways value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-debug</td>
<td>Generate and display additional debug output</td>
<td>False</td>
</tr>
</tbody>
</table>

Example

SQL> lb genschema
lb genschema
[Type - TYPE_SPEC]: 153 ms
[Type - TYPE_BODY]: 29 ms
[Type - SEQUENCE]: 48 ms
[Type - CLUSTER]: 27 ms
[Type - TABLE]: 36 ms
[Type - MATERIALIZED_VIEW_LOG]: 19 ms
[Type - MATERIALIZED_VIEW]: 6 ms
[Type - VIEW]: 148 ms
[Type - REF_CONSTRAINT]: 272 ms
[Type - DIMENSION]: 23 ms
[Type - FUNCTION]: 27 ms
[Type - PROCEDURE]: 64 ms
[Type - PACKAGE_SPEC]: 171 ms
[Type - DB_LINK]: 14 ms
[Type - SYNONYM]: 22 ms
[Type - INDEX]: 202 ms
[Type - TRIGGER]: 51 ms
[Type - PACKAGE_BODY]: 252 ms
[Method loadCaptureTable]: 1864 ms
[Method parseCaptureTableRecords]: 7342 ms
[Method sortCaptureTable]: 30 ms
[Method createExportChangeLogs]: 3 ms

Export Flags Used:
Export Grants false
Export Synonyms false
3.4.3 LB GENCONTROLFILE

Generates a blank controller.xml as a sample.

Syntax

liquibase(lb) gencontrolfile

Creates an empty changelog, master.xml, with a placeholder to include files in the current working directory. You can use this command when you are creating your own changelog with custom changeset inclusions.

Example

SQL> lb gencontrolfile
Action successfully completed please review created file controller.xml

3.4.4 LB UPDATE

Applies the specified change log using the current connection.

Syntax


Enables you to apply database changes that you and other developers have added to the change log file.

Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-changelog CHANGELOG</td>
<td>Specify the changelog file to use</td>
</tr>
</tbody>
</table>

Common Update Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-context CONTEXT</td>
<td>Specify changeset contexts to execute</td>
<td>-</td>
</tr>
<tr>
<td>-label LABEL</td>
<td>Filter the changelog using labels</td>
<td>-</td>
</tr>
<tr>
<td>-emit_schema</td>
<td>Include the schema when generating DDL</td>
<td>False</td>
</tr>
<tr>
<td>-log</td>
<td>Generate a log of work performed</td>
<td>False</td>
</tr>
<tr>
<td>-debug</td>
<td>Generate and display additional debug output</td>
<td>False</td>
</tr>
</tbody>
</table>
Example

SQL> lb update -changelog zipcodes_table.xml
ScriptRunner
Executed:zipcodes_table.xml::3b128595dbfbc34086c0a18ff38e090529999::Gene
rated

3.4.5 LB UPDATESQL

Generates SQL to update the database to the current version.

Syntax


Generates and renders to the screen the SQL statements that would be applied for a specific change log.

Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-changelog CHANGELOG</td>
<td>Specify the changelog file to use</td>
</tr>
</tbody>
</table>

Common Generator Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-context CONTEXT</td>
<td>Specify changeset contexts to execute</td>
<td>-</td>
</tr>
<tr>
<td>-label LABEL</td>
<td>Filter the changelog using labels</td>
<td>-</td>
</tr>
<tr>
<td>-emit_schema</td>
<td>Include the schema when generating DDL</td>
<td>False</td>
</tr>
<tr>
<td>-fail</td>
<td>Set failOnError value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-replace</td>
<td>Set replaceIfExists value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-runonchange</td>
<td>Set runOnChange value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-runalways</td>
<td>Set runAlways value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-debug</td>
<td>Generate and display additional debug output</td>
<td>False</td>
</tr>
</tbody>
</table>

Example

SQL> lb updatesql -changelog zipcodes_tablev2.xml
-- *********************************************************************
-- Update Database Script

Chapter 3
Supported Liquibase Commands in SQLcl
-- Change Log: zipcodes_tablev2.xml
-- Ran at: 6/3/20 12:49 PM
-- Against: JDOE@jdbc:oracle:thin:@localhost:1521/ORCLpdb1
-- Liquibase version: 3.8.9
--
-- Lock Database
UPDATE JDOE.DATABASECHANGELOGLOCK SET LOCKED = 1, LOCKEDBY = '192.168.1.175 (192.168.1.175)', LOCKGRANTED = TO_TIMESTAMP('2020-06-03 12:49:05.779', 'YYYY-MM-DD HH24:MI:SS.FF') WHERE ID = 1 AND LOCKED = 0;
-- Changeset
zipcodes_tablev2.xml::3595dbfbc34086449c0a18ff38e090529999::Generated
ALTER TABLE "ZIPCODES" ADD ("LON" NUMBER)
/
-- Logging Oracle Extension actions to the Database.
DECLARE
id varchar2(200) := '3595dbfbc34086449c0a18ff38e090529999';
rawAction clob;
rawSxml clob;
myrow varchar2(2000);
action clob := ' Generated '
/sxml clob := '
dep varchar2(200) := '1202945773';
author varchar2(200) := 'Generated';
filename varchar2(200) := 'zipcodes_tablev2.xml';
insertlog varchar2(200) := 'insert into DATABASECHANGELOG_ACTIONS
(id,author,filename,sql,sxml,deployment_id)
values (:id,:author,:filename,:action,:sxml,:dep) returning rowid
into :out';
updateaction varchar2(200) := 'update DATABASECHANGELOG_ACTIONS set sql = sql ||:action where rowid = :myrow';
updatesxml varchar2(200) := 'update DATABASECHANGELOG_ACTIONS set sxml = sxml ||:sxml where rowid = :myrow';
begnin
action :=
action :=

Chapter 3
Supported Liquibase Commands in SQLcl
Chapter 3  
Supported Liquibase Commands in SQLcl


vTkFNRT4KICAgaICAgaICAgaICAgaPERBVEFUFUWBFp1ZBU
kNIQVypc9EQVRBFv1QRT4KICAgaICAgaICAgaICAgaPERBVEFExFTkdUSD42PC9MRU5HVEg+CIagICAgaICTagICAgaIDxDTx0xMQRFX05BTUU+VNNJTkdfTkxTX0N
PTvA8L0NTeXqBVEVfTkFKFNRT4KICAgaICAgaICAgaICAgaPC9DT0xTFE1TVF9JVEVNPogICAgaICAgaICAg8Q09MX0xJUIRSVFR4TT4KICAgaICAgaICAgaPCExFTKdUSD41MDwTE18OR
UU+Q0IUWtvTkFNRT4KICAgaICAgaICAgaICAgaPERBVEFUFUWBFp1ZBUkNIQVITyPC9EQVRBFV1QR
T4KICAgaICAgaICAgaICAgaPERBVEFUFExFTKdUSD41MDwwTEVR1R

IFPogICAgaICAgaICA8Q09MTEFUR9Q00F1VP1VTU5HX05MU19D01QPC9DT0xMQRFX05BTUu+CIagICAgaICAgaIDxWwQ09MX0xJUIRSVRF4TT4KICAgaICAgaICAgaIDaagPENNPFT9MSVNUX1UROU+CIagICAgaICAgaICAgaIDxO1F1PNUQVFRPC9Q0U1FPogICAgaICAgaICAgaICAgaICAgaERICA8REFUQVZEU+VFKS0Q0hBUJ18L0RBVEFUFUWBFgogICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICV1Q1XVqBVEFVF18L0RBVEFUFUWBFgogICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICAgaICV1Q1XVqBVEFVF1

3-14
execute immediate insertlog using id,author,filename,action,sxml,dep
returning into myrow;
end;
/
--;

INSERT INTO JDOE.DATABASECHANGELOG (ID, AUTHOR, FILENAME, DATEEXECUTED,
ORDEREXECUTED, MD5SUM, DESCRIPTION,
COMMENTS, EXECTYPE, CONTEXTS, LABELS, LIQUIBASE, DEPLOYMENT_ID) VALUES
('3595dbfbc34086449c0a18ff38e090529999',
'Generated', 'zipcodes_tablev2.xml', SYSTIMESTAMP, 2,
'8:5262bdc3989655295b5641b82868158',
'createSxmlObject objectName=ZIPCODES, ownerName=JDOE, ', 'EXECUTED',
NULL, NULL, '3.8.9', '1202945773');

-- Release Database Lock
UPDATE JDOE.DATABASECHANGELOGLOCK SET LOCKED = 0, LOCKEDBY = NULL,
LOCKGRANTED = NULL WHERE ID = 1;

### 3.4.6 LB ROLLBACK

Rolls back the state requested.

**Syntax**

```bash
```

Rolls back changes starting from the last change applied using the input change log. The count can be higher than the changes in the change log. 999, which is the maximum size, rolls back all the changes.

**Named Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-changelog CHANGELOG</td>
<td>Specify the changelog file to use</td>
</tr>
</tbody>
</table>

**Rollback Style Options**

Select one of the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-count COUNT</td>
<td>Number of changes to apply</td>
</tr>
<tr>
<td>-date DATE</td>
<td>Date to roll back to</td>
</tr>
</tbody>
</table>
Common Update Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-context CONTEXT</td>
<td>Specify changeset contexts to execute</td>
<td>-</td>
</tr>
<tr>
<td>-label LABEL</td>
<td>Filter the changelog using labels</td>
<td>-</td>
</tr>
<tr>
<td>-emit_schema</td>
<td>Include the schema when generating DDL</td>
<td>False</td>
</tr>
<tr>
<td>-fail</td>
<td>Set failOnError value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-replace</td>
<td>Set replaceIfExists value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-runonchange</td>
<td>Set runOnChange value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-runalways</td>
<td>Set runAlways value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-log</td>
<td>Generate a log of work performed</td>
<td>False</td>
</tr>
<tr>
<td>-debug</td>
<td>Generate and display additional debug output</td>
<td>False</td>
</tr>
</tbody>
</table>

Example

lb rollback -changelog zipcodes_tablev2.xml -count 100
ScriptRunner
Executed: zipcodes_tablev2.xml::3595dbfbc34086449c0a18ff38e090529999::Generated

3.4.7 LB ROLLBACKSQL

Writes SQL to roll back the database to the state requested.

Syntax


Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-changelog CHANGELOG</td>
<td>Specify the changelog file to use</td>
</tr>
</tbody>
</table>

Rollback Style Options

Select one of the following options:
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-count</td>
<td>COUNT Number of changes to apply</td>
</tr>
<tr>
<td>-date</td>
<td>DATE Date to roll back to</td>
</tr>
</tbody>
</table>

### Common Update Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-label</td>
<td>FILTER changelog using labels</td>
<td>-</td>
</tr>
<tr>
<td>-context</td>
<td>SPECIFY changeset contexts to execute</td>
<td>-</td>
</tr>
<tr>
<td>-emit_schema</td>
<td>INCLUDE the schema when generating DDL</td>
<td>False</td>
</tr>
<tr>
<td>-fail</td>
<td>SET failOnError value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-replace</td>
<td>SET replaceIfExists value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-runonchange</td>
<td>SET runOnChange value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-runalways</td>
<td>SET runAlways value in changeset</td>
<td>False</td>
</tr>
<tr>
<td>-debug</td>
<td>GENERATE and display additional debug output</td>
<td>-</td>
</tr>
</tbody>
</table>

### Example

```
lb rollbacksql -changelog zipcodes_tablev2.xml -count 100
```

---

**--- Rollback 100 Change(s) Script---**

**--- Change Log: zipcodes_tablev2.xml---**

**-- Ran at: 6/3/20 12:55 PM**

**-- Against: JDOE@jdbc:oracle:thin:@localhost:1521/ORCLPDB1**

**-- Liquibase version: 3.8.9**

---

**-- Lock Database**

```
UPDATE JDOE.DATABASECHANGELOGLOCK SET LOCKED = 1, LOCKEDBY = '192.168.1.175 (192.168.1.175)',
LOCKGRANTED = TO_TIMESTAMP('2020-06-03 12:55:19.175', 'YYYY-MM-DD HH24:MI:SS.FF')
WHERE ID = 1 AND LOCKED = 0;
```

**-- Rolling Back ChangeSet:**

```
zipcodes_tablev2.xml::3595dbfbc34086449c0a18ff38e090529999::Generated
```

```
ALTER TABLE "JDOE"."ZIPCODES" DROP ("LON");
```

```
delete from DATABASECHANGELOGActions where id = '3595dbfbc34086449c0a18ff38e090529999' and
```
filename = 'zipcodes_tablev2.xml' and author = 'Generated' and sequence = (select Max(sequence) from DATABASECHANGELOG_actions where id = '3595dbfbc34086449c0a18ff38e090529999' and filename = 'zipcodes_tablev2.xml' and author = 'Generated');

DELETE FROM JDOE.DATABASECHANGELOG WHERE ID = '3595dbfbc34086449c0a18ff38e090529999' AND AUTHOR = 'Generated' AND FILENAME = 'zipcodes_tablev2.xml';

-- Release Database Lock
UPDATE JDOE.DATABASECHANGELOGLOCK SET LOCKED = 0, LOCKEDBY = NULL, LOCKGRANTED = NULL WHERE ID = 1;

## 3.4.8 LB DIFF

Writes a description of differences between two databases to standard output.

### Syntax

```bash
liquibase(lb) diff -url URL -user USER -pass PASS [-noreport]
```

Displays differences between the current connection and the specified database. When the report is true, the output will be in the form of a text report. When the report is false, which is the default, the output will be in the form of a change log.

The destination URL format is HOST:PORT:SID or HOST:PORT/SERVICE.

### Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-url URL</td>
<td>JDBC URL for destination database</td>
<td>-</td>
</tr>
<tr>
<td>-user USER</td>
<td>Destination user</td>
<td>-</td>
</tr>
<tr>
<td>-pass PASS</td>
<td>Destination password</td>
<td>-</td>
</tr>
<tr>
<td>-noreport</td>
<td>Results output as a changelog, not a text report</td>
<td>True</td>
</tr>
</tbody>
</table>

### Example

```bash
lb diff -url localhost:1521/ORCLPDB1 -user hr -password hr
```

Action successfully completed please review created file diffResult.txt

!more diffResult.txt

Reference Database: JDOE @ jdbc:oracle:thin:@localhost:1521/ORCLPDB1 (Default Schema: JDOE)
Comparison Database: HR @ jdbc:oracle:thin:@localhost:1521/ORCLPDB1 (Default Schema: HR)
Compared Schemas: JDOE -> HR
Product Name: EQUAL
Product Version: EQUAL
Missing Catalog(s): NONE
Unexpected Catalog(s): NONE
Changed Catalog(s): NONE
Missing Column(s):
  JDOE.ZIPCODES.AREA_CODE
  JDOE.DATABASECHANGELOG.AUTHOR
  JDOE.DATABASECHANGELOG_ACTIONS.AUTHOR
  JDOE.DATABASECHANGELOG_DETAILS.AUTHOR
  JDOE.ZIPCODES.CITY
  JDOE.ZIPCODES.CODE
  JDOE.DATABASECHANGELOG.COMMENTS
  JDOE.DATABASECHANGELOG_DETAILS.COMMENTS
  JDOE.DATABASECHANGELOG.CONTEXTS
  JDOE.DATABASECHANGELOG_DETAILS.CONTEXTS
  JDOE.ZIPCODES.COUNTY
  JDOE.DATABASECHANGELOG.DATEEXECUTED
  JDOE.DATABASECHANGELOG_DETAILS.DATEEXECUTED
  JDOE.DATABASECHANGELOG.DEPLOYMENT_ID
  JDOE.DATABASECHANGELOG_ACTIONS.DEPLOYMENT_ID
  JDOE.DATABASECHANGELOG_DETAILS.DEPLOYMENT_ID
  JDOE.DATABASECHANGELOG.DESCRIPTION
  JDOE.DATABASECHANGELOG_DETAILS.DESCRIPTION
  JDOE.DATABASECHANGELOG.EXECTYPE
  JDOE.DATABASECHANGELOG_DETAILS.EXECTYPE
  JDOE.DATABASECHANGELOGFILENAME
  JDOE.DATABASECHANGELOG_DETAILS.FILENAME
  JDOE.DATABASECHANGELOG_ACTIONS.FILENAME
  JDOE.DATABASECHANGELOG_DETAILS.FILENAME
  JDOE.DATABASECHANGELOG.ID
  JDOE.DATABASECHANGELOGLOCK.ID
  JDOE.DATABASECHANGELOG_ACTIONS.ID
  JDOE.DATABASECHANGELOG_DETAILS.ID
  JDOE.ZIPCODES.ID
  JDOE.DATABASECHANGELOG.LABELS
  JDOE.DATABASECHANGELOG_DETAILS.LABELS
  JDOE.ZIPCODES.LAT
  JDOE.DATABASECHANGELOG.LIQUIBASE
  JDOE.DATABASECHANGELOG_DETAILS.LIQUIBASE
  JDOE.DATABASECHANGELOGLOCK.LOCKED
  JDOE.DATABASECHANGELOGLOCK.LOCKEDBY
  JDOE.DATABASECHANGELOGLOCK.LOCKGRANTED
  JDOE.ZIPCODES.LON
  JDOE.DATABASECHANGELOG.MD5SUM
  JDOE.DATABASECHANGELOG_DETAILS.MD5SUM
  JDOE.DATABASECHANGELOG.ORDEREXECUTED
  JDOE.DATABASECHANGELOG_ACTIONS.SEQUENCE
  JDOE.DATABASECHANGELOG_ACTIONS.SQL
  JDOE.DATABASECHANGELOG_DETAILS.SQL
  JDOE.ZIPCODES.STATE
  JDOE.DATABASECHANGELOG_ACTIONS.SXML
  JDOE.DATABASECHANGELOG_DETAILS.SXML
  JDOE.DATABASECHANGELOG.TAG

Unexpected Column(s): NONE
Changed Column(s): NONE
Missing Foreign Key(s): NONE
Unexpected Foreign Key(s): NONE
Changed Foreign Key(s): NONE

Missing Index(s):
- PK_DATABASECHANGELOGLOCK UNIQUE on JDOE.DATABASECHANGELOGLOCK(ID)
- SYS_C00122620 UNIQUE on JDOE.DATABASECHANGELOG_ACTIONS(ID, AUTHOR, FILENAME, SEQUENCE)
- SYS_C00122637 UNIQUE on JDOE.ZIPCODES(ID)

Unexpected Index(s): NONE

Changed Index(s): NONE

Missing Primary Key(s):
- PK_DATABASECHANGELOGLOCK on JDOE.DATABASECHANGELOGLOCK(ID)
- SYS_C00122620 on JDOE.DATABASECHANGELOG_ACTIONS(ID, AUTHOR, FILENAME, SEQUENCE)
- SYS_C00122637 on JDOE.ZIPCODES(ID)

Unexpected Primary Key(s): NONE

Changed Primary Key(s): NONE

Missing Sequence(s): NONE

Unexpected Sequence(s): NONE

Changed Sequence(s): NONE

Missing Table(s):
- DATABASECHANGELOG
- DATABASECHANGELOGLOCK
- DATABASECHANGELOG_ACTIONS
- ZIPCODES

Unexpected Table(s): NONE

Changed Table(s): NONE

Missing Unique Constraint(s): NONE

Unexpected Unique Constraint(s): NONE

Changed Unique Constraint(s): NONE

Missing View(s):
- DATABASECHANGELOGDETAILS

Unexpected View(s): NONE

Changed View(s): NONE

SQL> lb diff -url localhost:1521/ORCLPDB1 -user hr -password hr -noreport

Action successfully completed please review created file diffResult.xml

diffResult.xml
!more diffResult.xml

<?xml version="1.1" encoding="UTF-8" standalone="no"?>
<databaseChangeLog xmlns="http://www.liquibase.org/xml/ns/dbchangelog"
    xmlns:ext="http://www.liquibase.org/xml/ns/dbchangelog-ext"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.liquibase.org/xml/ns/dbchangelog-ext
databaseChangeLog-3.8.xsd">
    <changeSet author="jdoe (generated)" id="1591203948991-1"/>
    <createTable tableName="DATABASECHANGELOG_ACTIONS">
        <column name="ID" type="VARCHAR2(255 BYTE)"
            constraints nullable="false"/>
    </column>
    <column name="SEQUENCE" type="NUMBER"/>
</createTable>
</databaseChangeLog>
3.4.9 LB DBDOC

Generates Javadoc-like documentation based on the current database and changelog.

Syntax

```bash
liquibase(lb) dbdoc -changelog CHANGELOG -dir DIR [-context CONTEXT] [-label LABEL]
```

Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-changelog CHANGELOG</td>
<td>Specify the changelog file to use</td>
</tr>
<tr>
<td>-dir DIR</td>
<td>Saves all files in the given directory, example, -dir some/sub/directory</td>
</tr>
</tbody>
</table>

Common Update Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-context CONTEXT</td>
<td>Specify the changeset contexts to execute</td>
</tr>
<tr>
<td>-label LABEL</td>
<td>Filter the changelog using labels</td>
</tr>
</tbody>
</table>

Example

```bash
SQL> lb dbdoc -changelog states_table.xml -dir ./doc
SQL> !ls -l ./doc
```

```
total 56
    drwxr-xr-x  3 jdoe  staff   96 Jun  3 13:25 authors
-rw-r--r--  1 jdoe  staff  449 Jun  3 13:25 authors.html
    drwxr-xr-x  3 jdoe  staff   96 Jun  3 13:25 changelogs
-rw-r--r--  1 jdoe  staff  474 Jun  3 13:25 changelogs.html
    drwxr-xr-x 31 jdoe  staff  992 Jun  3 13:25 columns
-rw-r--r--  1 jdoe  staff  555 Jun  3 13:25 currenttables.html
-rw-r--r--  1 jdoe  staff  899 Jun  3 13:25 globalnav.html
-rw-r--r--  1 jdoe  staff  769 Jun  3 13:25 index.html
-rw-r--r--  1 jdoe  staff  445 Jun  3 13:25 overview-summary.html
    drwxr-xr-x  4 jdoe  staff  128 Jun  3 13:25 pending
    drwxr-xr-x  3 jdoe  staff  96 Jun  3 13:25 recent
-rw-r--r--  1 jdoe  staff 1202 Jun  3 13:25 stylesheet.css
    drwxr-xr-x  4 jdoe  staff  128 Jun  3 13:25 tables
```

Figure 3-1 shows the index page that is created by the DBDOC command. It enables you to navigate the various details of the changelog used to produce the document.
3.4.10 LB CHANGELOGSYNC

Writes the SQL statements to mark all changes in the change log as executed in the database to a file.

Syntax

liquibase(lb) changelogsync -changelog CHANGELOG

Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-changelog CHANGELOG</td>
<td>Specify the changelog file to use</td>
</tr>
</tbody>
</table>

Example

SQL> lb changelogsync -changelog zipcodes_table.xml
-- **********************************************************
-- SQL to add all changesets to database history table
-- **********************************************************
3.4.11 LB CLEARCHECKSUMS

Removes current checksums from the database. For the next update, changesets that have already been deployed will have their checksums recomputed, and changesets that have not been deployed will be deployed.

Syntax

liquibase(lb) clearchecksums -changelog CHANGELOG

Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-changelog CHANGELOG</td>
<td>Specify the changelog file to use</td>
</tr>
</tbody>
</table>

Example

SQL> lb clearchecksums -changelog zipcodes_table.xml

3.4.12 LB LISTLOCKS

Lists who currently has locks on the database change log.
Syntax

liquibase(lb) listlocks -changelog CHANGELOG

Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-changelog CHANGELOG</td>
<td>Specify the changelog file to use</td>
</tr>
</tbody>
</table>

Example

SQL> lb listlocks -changelog zipcodes_table.xml
No locks currently in use

3.4.13 LB RELEASELOCKS

Releases all locks on the database change log.

Syntax

liquibase(lb) releaselocks -changelog CHANGELOG

Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-changelog CHANGELOG</td>
<td>Specify the changelog file to use</td>
</tr>
</tbody>
</table>

Example

SQL> lb releaselocks -changelog zipcodes_table.xml

3.4.14 LB STATUS

Outputs a list of change sets that have not been applied.

Syntax

liquibase(lb) status -changelog CHANGELOG

Checks the status of the change log using the current connection. This shows if the change log has been applied and the result of the change log.

Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-changelog CHANGELOG</td>
<td>Specify the changelog file to use</td>
</tr>
</tbody>
</table>
3.4.15 LB VALIDATE

Checks the changelog for errors.

Syntax

liquibase(lb) validate -changelog CHANGELOG

Named Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-changelog</td>
<td>Specify the changelog file to use</td>
</tr>
</tbody>
</table>

Example

lb validate -changelog zipcodes_table.xml
No issues were found in file zipcodes_table.xml, validation passed

3.4.16 LB VERSION

Display product version information.

Syntax

liquibase(lb) version

Example

SQL> lb version
Liquibase version: 3.8.9
Extension Version: 2.0.0.0.0

3.4.17 LB HELP

Lists the available Liquibase commands.

Syntax

liquibase(lb) help command
Type a command with no options for help on a specific command.

Example

SQL> lb help
usage: lb COMMAND ...

Commands:
The following commands are available within the liquibase feature.
lb help COMMAND for command specific help

COMMAND
genobject            Generate change log for a specific database object
genschema            Generate changelogs and controller for connected
schema
gencontrolfile      Remove locks held by changelog
update               Updates database to current version
updatesql            Generates SQL to update database to current version
rollback             Rolls back the state requested
rollbacksql          Writes SQL to roll back the database to the state
requested
diff                 Writes description of differences between two
databases to standard out.
dbdoc                Generates Javadoc-like documentation based on
current database and
change log.
changelogsync        Mark all changes as executed in the database.
clearchecksums       Removes current checksums from database.
listlocks            Lists who currently has locks on the database
changelog.
releaselocks         Releases all locks on the database changelog.
status               Outputs list of unrun change sets.
validate             Checks the changelog for errors.
version              Display product version information

3.5 DATABASECHANGELOG_DETAILS VIEW

DATABASECHANGELOG_DETAILS is a view that consolidates information from the
DATABASECHANGELOG and DATABASECHANGELOG_ACTIONS tables for easier
reporting and troubleshooting.

This view enables a better understanding of the status and work performed by each
change applied to the database. The SQL column shows the actual SQL that was run
in the database. The SXML column shows the state of the object prior to the change
being applied.

Example

SQL> desc DATABASECHANGELOG_DETAILS

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPLOYMENT_ID</td>
<td></td>
<td>VARCHAR2(10)</td>
</tr>
</tbody>
</table>
### 3.6 ChangeSets in Liquibase

The following table lists the changeSets and provides a description for each of them. To learn more about changeSets, see `<changeSet>` tag.

<table>
<thead>
<tr>
<th>ChangeSet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateOracleConstraint</td>
<td>Creates a constraint from SQL.</td>
</tr>
<tr>
<td>CreateOracleDirectory</td>
<td>Creates a directory from SQL.</td>
</tr>
<tr>
<td>CreateOracleFunction</td>
<td>Creates a function from SQL.</td>
</tr>
<tr>
<td>CreateOracleGrant</td>
<td>Creates a grant from SQL.</td>
</tr>
<tr>
<td>CreateOraclePackageBody</td>
<td>Creates a package body from SQL.</td>
</tr>
<tr>
<td>CreateOracleJob</td>
<td>Creates a DBMS_Scheduler job from SQL.</td>
</tr>
<tr>
<td>CreateOraclePackageSpec</td>
<td>Creates a package specification from SQL.</td>
</tr>
<tr>
<td>CreateOracleProcedure</td>
<td>Creates a procedure from SQL.</td>
</tr>
<tr>
<td>CreateOraclePublicSynonym</td>
<td>Creates a public synonym from SQL.</td>
</tr>
<tr>
<td>CreateOracleRefConstraint</td>
<td>Creates a referential constraint from SQL.</td>
</tr>
<tr>
<td>CreateOracleSynonym</td>
<td>Creates a synonym from SQL.</td>
</tr>
<tr>
<td>CreateOracleTrigger</td>
<td>Creates a trigger from SQL.</td>
</tr>
<tr>
<td>CreateOracleTypeBody</td>
<td>Creates a type body from SQL.</td>
</tr>
<tr>
<td>CreateOracleTypeSpec</td>
<td>Creates a type spec from SQL.</td>
</tr>
<tr>
<td>CreateSxmlObject</td>
<td>Creates a function from SQL.</td>
</tr>
<tr>
<td>DropOracleConstraint</td>
<td>Drops a constraint.</td>
</tr>
<tr>
<td>DropOracleFunction</td>
<td>Drops a function.</td>
</tr>
<tr>
<td>DropOracleGrant</td>
<td>Drops a grant.</td>
</tr>
<tr>
<td>DropOraclePackageBody</td>
<td>Drops a package body.</td>
</tr>
<tr>
<td>DropOraclePackageSpec</td>
<td>Drops a package specification.</td>
</tr>
<tr>
<td>DropOracleProcedure</td>
<td>Drops a procedure.</td>
</tr>
<tr>
<td>DropOracleRefConstraint</td>
<td>Drops a referential constraint.</td>
</tr>
<tr>
<td>DropOracleTrigger</td>
<td>Drops a trigger.</td>
</tr>
<tr>
<td>DropOracleTypeBody</td>
<td>Drops a type body.</td>
</tr>
<tr>
<td>DropOracleTypeSpec</td>
<td>Drops a type specification.</td>
</tr>
<tr>
<td>DropOracleSynonym</td>
<td>Drops a synonym.</td>
</tr>
</tbody>
</table>
### ChangeSet

<table>
<thead>
<tr>
<th>ChangeSet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DropSxmlObject</td>
<td>Drops an SXML object. If the object was created through createSxmlObject, this rolls back the object to the last state. If not created, the object is just dropped. This is primarily used internally for SXML object handling.</td>
</tr>
<tr>
<td>RunOracleScript</td>
<td>Executes a SQL script using the SQLcl engine and therefore supports all SQLcl commands. Supports script, file, and URL sources. See Execute Custom SQL with RunOracleScript</td>
</tr>
</tbody>
</table>

### 3.7 Examples Using Liquibase

Some examples of using the Liquibase functionality for database change management tasks:

- Capture and Deploy an Object
- Capture and Deploy a Schema
- Generate the Master Control File
- Capture and Deploy a Schema and then Upgrade it and Redeploy
- Execute Custom SQL with RunOracleScript

#### 3.7.1 Capture and Deploy an Object

To deploy the EMPLOYEES table from HR to HR2:

> **Note:**
> The syntax for the GENOBJECT command has changed. See LB GENOBJECT

1. Connect to HR.
   ```sql
   SQL> connect hr/hr
   Connected.
   ```

2. Capture the object.
   ```sql
   SQL> lb genobject -type table -name employees
   Action successfully completed please review created file employees_table1.xml
   ```

3. Connect to the other user.
   ```sql
   SQL> connect hr2/hr2
   Connected.
   ```
4. Ensure the object does not already exist.

```
SQL> drop table employees
Table EMPLOYEES dropped.
```

5. Create the object in the current schema.

```
Note:
As the schema name has changed, you must set include schema to false or it will try and create the object in the hr schema.
```

```
SQL> lb update -changelog employees_table.xml
ScriptRunner Executed:/Users/jdoe/Documents/lbtest/v2/
employees_table.xml::6486f968-93fe-4e1c-ac59-17ef392e1423::Generated
```

6. Verify the object was created.

```
SQL> desc employees
----- ----- ------
EMPLOYEE_ID   NOT NULL   NUMBER(6)
FIRST_NAME                VARCHAR2(20)
LAST_NAME      NOT NULL   VARCHAR2(25)
EMAIL          NOT NULL   VARCHAR2(25)
PHONE_NUMBER                  VARCHAR2(20)
HIRE_DATE       NOT NULL   DATE
JOB_ID          NOT NULL   VARCHAR2(10)
SALARY                      NUMBER(8,2)
COMMISSION_PCT                NUMBER(2,2)
MANAGER_ID                    NUMBER(6)
DEPARTMENT_ID                 NUMBER(4)
```

### 3.7.2 Capture and Deploy a Schema

To capture the HR schema and reproduce it in the HR2 schema:

```
sql.exe hr/hr@pdb1
```

```
SQL> lb genschema
[Type - TYPE_SPEC]: 107 ms
[Type - TYPE_BODY]: 80 ms
[Type - SEQUENCE]: 26 ms
[Type - CLUSTER]: 25 ms
[Type - TABLE]: 721 ms
[Type - MATERIALIZED_VIEW_LOG]: 18 ms
[Type - MATERIALIZED_VIEW]: 9 ms
[Type - VIEW]: 81 ms
[Type - REFCONSTRAINT]: 128 ms
[Type - DIMENSION]: 14 ms
[Type - FUNCTION]: 43 ms
```
setup the hr2 user --

drop user hr2 cascade;
create user hr2 identified by hr2;
grant connect,resource, create view to hr2;
alter user hr2 quota unlimited on users;
alter user hr2 quota unlimited on sysaux;

SQL> drop user hr2 cascade;
User HR2 dropped.

SQL> create user hr2 identified by hr2;
User HR2 created.

SQL> grant connect,resource, create view to hr2;
Grant succeeded.

SQL> alter user hr2 quota unlimited on users;
User HR2 altered.

SQL> alter user hr2 quota unlimited on sysaux;
User HR2 altered.

SQL> connect hr2/hr2
Connected.

SQL> lb update -changelog controller.xml
ScriptRunner
Executed:person_typ_type_spec.xml::32492b89db4b0e2a115caa3e7e6c3d29c11fa1db::Generated
ScriptRunner
Executed:emp_person_typ_type_spec.xml::cb314e652bc79126fa0a2b5261720d15728c7e04::Generated
ScriptRunner
Executed:people_typ_type_spec.xml::cc5c2298290e3ce2dc1563da82dd9ea33a768c8::Generated
3.7.3 Generate the Master Control File

SQL> lb gencontrolfile
Action successfully completed please review created file controller.xml

SQL> !more controller.xml

<?xml version="1.0" encoding="UTF-8"?>
<databaseChangeLog
xmlns="http://www.liquibase.org/xml/ns/dbchangelog"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.liquibase.org/xml/ns/dbchangelog
http://www.liquibase.org/xml/ns/dbchangelog/dbchangelog-3.1.xsd">
<include file="{filename.xml}"/>
</databaseChangeLog>

3.7.4 Capture and Deploy a Schema and then Upgrade it and Redeploy

The steps are:

1. Migrate the HR schema to the HR2 schema, then modify the HR schema and update HR2.

   setup the hr2 user --
   drop user hr2 cascade;
   create user hr2 identified by hr2;
   grant connect,resource, create view to hr2;
   alter user hr2 quota unlimited on users;
   alter user hr2 quota unlimited on sysaux;

   SQL> drop user hr2 cascade;
   User HR2 dropped.
SQL> create user hr2 identified by hr2;
User HR2 created.

SQL> grant connect, resource, create view to hr2;
Grant succeeded.

SQL> alter user hr2 quota unlimited on users;
User HR2 altered.

SQL> alter user hr2 quota unlimited on sysaux;
User HR2 altered.

SQL> connect hr2/hr2
Connected.

SQL> !mkdir v1

SQL> cd v1
SQL> connect hr/hr
Connected.

SQL> lb genschema
[Type - TYPE_SPEC]: 185 ms
[Type - TYPE_BODY]: 84 ms
[Type - SEQUENCE]: 41 ms
[Type - CLUSTER]: 38 ms
[Type - TABLE]: 702 ms
[Type - MATERIALIZED_VIEW_LOG]: 20 ms
[Type - MATERIALIZED_VIEW]: 10 ms
[Type - VIEW]: 85 ms
[Type - REF_CONSTRAINT]: 142 ms
[Type - DIMENSION]: 21 ms
[Type - FUNCTION]: 45 ms
[Type - PROCEDURE]: 52 ms
[Type - PACKAGE_SPEC]: 30 ms
[Type - DB_LINK]: 18 ms
[Type - SYNONYM]: 30 ms
[Type - INDEX]: 125 ms
[Type - TRIGGER]: 31 ms
[Type - PACKAGE_BODY]: 39 ms
[Type - JOB]: 19 ms
[Method loadCaptureTable]: 1717 ms
[Method parseCaptureTableRecords]: 6243 ms
[Method sortCaptureTable]: 42 ms
[Method createExportChangeLogs]: 1 ms

Export Flags Used:
Export Grants  false
Export Synonyms false

2. Modify the HR schema.

SQL> ALTER TABLE DEPARTMENTS ADD (COLUMN1 VARCHAR2(20) );
Table DEPARTMENTS altered.

SQL> ALTER TABLE COUNTRIES ADD (COLUMN1 VARCHAR2(20) );
Table COUNTRIES altered.

SQL> ALTER TABLE LOCATIONS ADD (COLUMN1 VARCHAR2(20) );
Table LOCATIONS altered.

SQL> CREATE OR REPLACE PROCEDURE PROCEDURE2 (PARAM1 IN VARCHAR2,PARAM2 IN VARCHAR2,PARAM3 IN VARCHAR2, PARAM4 IN VARCHAR2) AS BEGIN NULL; END PROCEDURE2;
Procedure PROCEDURE2 compiled

3. Make a change to the v2 directory.

SQL> cd ..
SQL> !mkdir v2
SQL> cd v2

4. Export v2 of the HR schema.

SQL> lb genschema
[Type - TYPE_SPEC]: 102 ms
[Type - TYPE_BODY]: 74 ms
[Type - SEQUENCE]: 26 ms
[Type - CLUSTER]: 25 ms
[Type - TABLE]: 534 ms
[Type - MATERIALIZED_VIEW_LOG]: 13 ms
[Type - MATERIALIZED_VIEW]: 10 ms
[Type - VIEW]: 78 ms
[Type - REF_CONSTRAINT]: 119 ms
[Type - DIMENSION]: 15 ms
[Type - FUNCTION]: 44 ms
[Type - PROCEDURE]: 46 ms
[Type - PACKAGE_SPEC]: 25 ms
[Type - DB_LINK]: 14 ms
[Type - SYNONYM]: 24 ms
[Type - INDEX]: 100 ms
[Type - TRIGGER]: 25 ms
[Type - PACKAGE_BODY]: 34 ms
[Type - JOB]: 14 ms
[Method loadCaptureTable]: 1322 ms
[Method parseCaptureTableRecords]: 5452 ms
[Method sortCaptureTable]: 37 ms
[Method createExportChangeLogs]: 0 ms
Export Flags Used:
Export Grants false
Export Synonyms false

To import v1, change back to the v1 directory and connect as HR2.

SQL> cd ..
SQL> connect hr2/hr2
Connected.
5. Now import the capture into the HR2 schema.

```
SQL> lb update -changelog controller.xml
ScriptRunner
Executed:person_typ_type_spec.xml::f9d8cb37f8030674bd0060b054254a28f96dd51::Generated
ScriptRunner
Executed:emp_person_typ_type_spec.xml::cabf96af49def8fc164a6c0aa7be69c1a78d46c4::Generated
ScriptRunner
Executed:people_typ_type_spec.xml::6a98e2a2ec56a7ca6b716a114804081f8760ec78::Generated
ScriptRunner
Executed:dept_persons_typ_type_spec.xml::e250a6757e4e023a30c1b9f458149e4da0ad6bc::Generated
ScriptRunner
Executed:employee_type_type_spec.xml::aa2ef7c172e6df08e4082af139f4c6edf6e14bc::Generated
ScriptRunner
Executed:person_typ_type_body.xml::bd29fd10827b70ae4b644781eEb9a69f7caf956::Generated
ScriptRunner
Executed:departments_seq_sequence.xml::ea03838db9dc0613a5128090c9388ff1b8d8ca1a::Generated
ScriptRunner
Executed:locations_seq_sequence.xml::2aba6107a95a977632161be9ca920bd836f18fc::Generated
ScriptRunner
Executed:employees_seq_sequence.xml::2379ab3c7f84f52f6596f1a6479bb6ccf721ca::Generated
ScriptRunner
Executed:countries_table.xml::8e87e94fd74b172dc76d950216e057827e2e3f83::Generated
ScriptRunner
Executed:countries_comments.xml::8797a740e38cf3ef7da36b6ba4aa5497cdf6b457::Generated
```

6. Check a table to verify.

```
SQL> show user
USER is "HR2"

SQL> desc departments
```

```
<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPARTMENT_ID</td>
<td>NOT NULL</td>
<td>NUMBER(4)</td>
</tr>
<tr>
<td>DEPARTMENT_NAME</td>
<td>NOT NULL</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>MANAGER_ID</td>
<td></td>
<td>NUMBER(6)</td>
</tr>
<tr>
<td>LOCATION_ID</td>
<td></td>
<td>NUMBER(4)</td>
</tr>
</tbody>
</table>
```

7. Switch to v2 and import the capture.

```
SQL> cd v2
SQL> lb update -changelog controller.xml
```
8. Verify that you are on v2.

```sql
SQL> desc departments
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPARTMENT_ID</td>
<td>NOT NULL</td>
<td>NUMBER(4)</td>
</tr>
<tr>
<td>DEPARTMENT_NAME</td>
<td>NOT NULL</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>MANAGER_ID</td>
<td></td>
<td>NUMBER(6)</td>
</tr>
<tr>
<td>LOCATION_ID</td>
<td></td>
<td>NUMBER(4)</td>
</tr>
<tr>
<td>COLUMN1</td>
<td></td>
<td>NUMBER</td>
</tr>
</tbody>
</table>

### 3.7.5 Execute Custom SQL with RunOracleScript ###

Create a `RunOracleScript` changeset where the source can be a script, a link to a file, or a URL. The changeset in this example shows how to create a table and use PL/SQL variables in the script.

#### SCRIPT - STRING EXAMPLE ####

```xml
<?xml version="1.0" encoding="UTF-8"?>
<databaseChangeLog
 xmlns="http://www.liquibase.org/xml/ns/dbchangelog"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xmlns:n0="http://www.oracle.com/xml/ns/dbchangelog-ext"
 xsi:schemaLocation="http://www.liquibase.org/xml/ns/dbchangelog
 http://www.liquibase.org/xml/ns/dbchangelog/dbchangelog-3.6.xsd">
 <changeSet id="runScriptString" author="jdoe">
  <n0:runOracleScript objectName="myScript" ownerName="JDOE"
   sourceType="STRING">
   <n0:source><![CDATA[DEFINE table_name = RUNNERSTRING;create table &&table_name (id number);]]></n0:source>
  </n0:runOracleScript>
 </changeSet>
</databaseChangeLog>
```
SQL> tables
no rows selected

SQL> lb update -changelog stringscript.xml
ScriptRunner Executed:stringscript.xml::runScriptString::jdoe

SQL> tables
TABLES
____________________________
DATABASECHANGELOGLOCK
DATABASECHANGELOG
DATABASECHANGELOG_ACTIONS
RUNNERSTRING

#### SCRIPT - FILE EXAMPLE ####

filescript.xml

```xml
<?xml version="1.0" encoding="UTF-8"?>
<databaseChangeLog
    xmlns="http://www.liquibase.org/xml/ns/dbchangelog"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:n0="http://www.oracle.com/xml/ns/dbchangelog-ext"
  <changeSet id="RunScriptFile" author="jdoe">
    <n0:runOracleScript objectName="myScript" ownerName="JDOE" sourceType="FILE">
      <n0:source><![CDATA[/Volumes/SSD/work/sqlcl/scriptFILE.sql]]></n0:source>
    </n0:runOracleScript>
  </changeSet>
</databaseChangeLog>
```

---

scriptFILE.sql

```sql
CREATE TABLE RUNNERFILE (id number)
```

---

SQL> tables
TABLES
____________________________
#### SCRIPT - URL EXAMPLE ####

urlscript.xml

---

```xml
<?xml version="1.0" encoding="UTF-8"?>
<databaseChangeLog
  xmlns="http://www.liquibase.org/xml/ns/dbchangelog"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.liquibase.org/xml/ns/dbchangelog
  http://www.liquibase.org/xml/ns/dbchangelog-3.6.xsd">
  <changeSet id="RunScriptUrl" author="jdoe">
    <n0:runOracleScript objectName="myScript" ownerName="JDOE"
      sourceType="URL">
      <n0:source><![CDATA[file:///Volumes/SSD/work/sqlcl/scriptURL.sql]]></n0:source>
    </n0:runOracleScript>
  </changeSet>
</databaseChangeLog>
---

scriptURL.sql

CREATE TABLE RUNNERURL (id number)
```

---

SQL> tables

---

DATABASECHANGELOGLOCK DATABASECHANGELOG DATABASECHANGELOG_ACTIONS RUNNERSTRING
DATABASECHANGELOG
DATABASECHANGELOG_ACTIONS
RUNNERSTRING
RUNNERFILE

SQL> lb update -changelog urlscript.xml
ScriptRunner Executed:/Volumes/SSD/work/sqlcl/
urlscript.xml::RunScriptUrl::jdoe

SQL> tables
TABLES

________________________________
DATABASECHANGELOGLOCK
DATABASECHANGELOG
DATABASECHANGELOG_ACTIONS
RUNNERSTRING
RUNNERFILE
RUNNERURL
Using the Cloud Storage Command

Starting from SQLcl release 20.3, use the Cloud Storage (cs) command to set a default Cloud Storage URL, list compartments, buckets and objects, and view some of the contents of an object in cloud storage.

You can access objects in cloud storage using Oracle Cloud Infrastructure Object Storage or Oracle SWIFT Object Storage.

The oci, load and unload commands support the default URL specified.

Topics

• Prerequisites
• Cloud Storage Command Options
• Examples

See Also:

• Loading a File and Unloading Table Data
• Calling Oracle Cloud Infrastructure REST APIs Using the OCI Command

4.1 Prerequisites

For using the Cloud Storage command, you must first set the OCI profile for authentication and access.

For more information about how to set up the required SSH keys and configure your Oracle Cloud Infrastructure Software Development Kits, see Setup and Prerequisites in the Oracle Cloud Infrastructure Documentation.

Note the following points:

• Generate a RSA key pair in PEM format (minimum 2048 bits required) without a passphrase. Use this key_file in the profile.

• Do not use relative paths inside the configuration file because relative paths resolve based on the SQLcl launch directory. Therefore, the key_file may not be found.

• Use double backslashes (\) instead of a single backslash (\) for specifying the path of the key_file in Windows.

To display the list of profiles contained in the OCI configuration file at ~/.oci/config, enter:

oci profile
To set the profile as "demo", enter:

oci profile demo

4.2 Cloud Storage Command Options

You can invoke the Cloud Storage command in SQLcl with `cloudstorage` or `cloud_storage` or `cs`.

For a list of the cloud storage command options in SQLcl, enter:

help cs

The command options are:

- `cs [ url ] <url>`: Sets the default Cloud Storage URL. The URL must contain
  the host and optionally the namespace, bucket and object.
  
  Example:
  
  --host
  cs https://objectstorage.us-ashburn-1.oraclecloud.com
  --namespace
  cs https://objectstorage.us-ashburn-1.oraclecloud.com/n/test
  --bucket
  cs https://objectstorage.us-ashburn-1.oraclecloud.com/n/test/b/
  example
  --object
  cs https://objectstorage.us-ashburn-1.oraclecloud.com/n/test/b/
  example/o/employees.csv

- `cs clear`: Clears the Cloud Storage URL.

- `cs show`: Shows the current default Cloud Storage URL and profile settings.

- `cs listc [ <compartment> ]`: Lists the compartments in the specified
  compartment. If compartment is not specified, lists the compartments in the
  namespace as identified by the profile.

- `cs listb <compartment>`: Lists the buckets in a compartment.

- `cs listo [ <bucket> ]`: Lists the objects in a bucket. You must include the
  bucket in the set cloud storage `cs` command or the `listo` command.

- `cs peek [ <qualified-name> ] [ { pos | position} <position> ] [ size <size>]`: Displays the contents of the object where:
  
  qualified-name is the name of the object, optionally qualified by the namespace
  and the bucket. The qualified name combined with the default URL specified must
  fully identify the object URL.
  
  position is the start location for display
  
  size is the number of characters to display. If omitted, 2000 characters are
  displayed.
This section provides some examples:

- Load a Cloud Storage File into a Table
- Unload Table Data into Cloud Storage
- List Compartments, Buckets and Objects
- Load a Local File into Cloud Storage using the OCI PUT command
- Get a File from Cloud Storage using the OCI GET Command

Load a Cloud Storage File into a Table

The following example shows how to load a cloud storage file into a database table.

```sql
-- Set Cloud Storage URL to the bucket
cs https://objectstorage.us-ashburn-1.example.com/n/test/b/example

-- Create Table "locations"
create table locations(location_id NUMBER(5),location_name VARCHAR2(40));
Table LOCATIONS created

-- Load data from LOCATIONS_DATA_TABLE.csv in cloud storage into
"locations" table of the schema for the current user
load locations cs /o/LOCATIONS_DATA_TABLE.csv
Cloud Storage Set: https://objectstorage.us-ashburn-1.oraclecloud.com/n/test/b/example
Qualifier: LOCATIONS_DATA_TABLE.csv
TargetURL: https://objectstorage.us-ashburn-1.oraclecloud.com/n/test/b/example/o/LOCATIONS_DATA_TABLE.csv
Profile:freedb

format csv

column_names on
delimiter ,
enclosure_left "
enclosure_right "
encoding UTF8
row_limit off
row_terminator default
skip_rows 0
skip_after_names

-- Number of rows processed: 23
-- Number of rows in error: 0
0 - SUCCESS: Load processed without errors

select count(*) from locations;
COUNT(*)
```
Unload Table Data into Cloud Storage

This example shows how to unload data from the "locations" table into cloud storage. The data is unloaded to the cloud storage location and is named \texttt{LOCATIONS\_DATA\_TABLE.csv}.

```sql
-- Set Cloud Storage URL to the bucket
cs https://objectstorage.us-ashburn-1.oraclecloud.com/n/test/b/example

-- Specify delimiter as | and terminator as <eof>
set loadformat delimiter | term <eof>

-- Unload locations table into cloud storage
unload locations cs
Cloud Storage Set: https://objectstorage.us-ashburn-1.oraclecloud.com/n/test/b/example
TargetURL: https://objectstorage.us-ashburn-1.oraclecloud.com/n/test/b/example
Profile: DEFAULT

format csv

column_names on
delimiter |
enclosure_left "
enclosure_right "
encoding UTF8
row_terminator <eof>

** UNLOAD Start ** at 2020.09.10-17.08.34
Export Separate Files to https://objectstorage.us-ashburn-1.oraclecloud.com/n/test/b/example
DATA TABLE LOCATIONS
File Name: LOCATIONS\_DATA\_TABLE.csv
Number of Rows Exported: 23
** UNLOAD End ** at 2020.09.10-17.08.39

-- Show file contents
cs peek /o/LOCATIONS\_DATA\_TABLE.csv

"LOCATION\_ID" | "LOCATION\_NAME"
|---|---|
"01" | "California"
"02" | "Alaska"
"03" | "Florida"
"04" | "Texas"
"05" | "Virginia"
"06" | "Louisiana"
"07" | "Massachusetts"
"08" | "Arkansas"
"09" | "Oregon"
"10" | "Hawaii"
"11" | "Maryland"
"12" | "Pennsylvania"
"13" | "Colorado"
"14" | "Michigan"
"15" | "Minnesota"
"16" | "Ohio"
"17" | "Maine"
"18" | "Arizona"
"19" | "Missouri"
"20" | "Vermont"
"21" | "Kansas"
"22" | "Nevada"
"23" | "Illinois"
```

4-4
List Compartments, Buckets and Objects

This example shows how to list compartments, buckets and objects in cloud storage.

```plaintext
cs https://objectstorage.us-ashburn-1.oraclecloud.com/n/test

--Lists the compartments in the namespace
cs listc

COMP_APEX
dbtst
old
ords
pdf-fn-compartment
sandbox
sqldev

--Lists the compartments in the compartment sqldev
cs listc sqldev

sqldev1

--Lists the buckets in the compartment sqldev
cs listb sqldev

test

--Lists the objects in the bucket transfer
cs listo /b/test

COUNTRIES_DATA_TABLE.csv
DEPARTMENTS_DATA_TABLE.csv
REGIONS_DATA_TABLE.csv
LOCATIONS_DATA_TABLE.csv

--Displays the first 2000 characters of LOCATIONS_DATA_TABLE file
cs peek /o/LOCATIONS_DATA_TABLE.csv

Load a Local File into Cloud Storage using the OCI PUT command

This example shows how to load a local file into cloud storage using the OCI PUT command and the Cloud Storage command.

--Set Cloud Storage URL to the bucket
cs https://objectstorage.us-ashburn-1.oraclecloud.com/n/test/b/example

--Put an object from local directory into cloud storage
oci put C:\\Users\\JDOE\\EMPLOYEES_DATA_TABLE.csv /o/myemployees.csv

Status:200 OK

--List the objects in the bucket
Get a File from Cloud Storage using the OCI GET Command

The following example shows how to get a file from cloud storage using the OCI GET command and the Cloud Storage command.

--Set Cloud Storage URL to the bucket
cs https://objectstorage.us-ashburn-1.oraclecloud.com/n/test/b/example/o/

--Set the local directory
cd C:\Users\JDOE\TempCS

--Get the myemployees.csv file from cloud storage
oci get /o/myemployees.csv

Status:200 OK
Response Saved to C:\Users\JDOE\TempCs\myemployees.csv
PGQL Plug-in for SQLcl

Property Graph Query Language (PGQL) is a graph pattern-matching query language for the property graph data model. The PGQL plug-in enables execution and translation of PGQL statements from the command line in SQLcl.

The PGQL plug-in for SQLcl is available with Oracle Graph Server and Client Release 20.3 and later releases.

See Also:
Property Graph Query Language for more information about PGQL.

5.1 Downloading and Installing

You can download the plug-in either from Oracle Software Delivery Cloud (search for "Oracle Graph Server and Client") or from Oracle Graph Server and Client Downloads.

To install the PGQL plug-in for SQLcl, you need to unzip the downloaded plug-in into the lib/ext directory of your local SQLcl installation.

5.2 About PGQL Commands

To run PGQL statements against a database, start SQLcl and then turn on PGQL mode by using the following command:

```
pqgl auto on;
```

After PGQL mode is turned on, all subsequent SELECT, INSERT, UPDATE, DELETE, CREATE, and DROP statements are considered as PGQL statements.

You can also provide different arguments when turning on PGQL mode:

```
pqgl auto on [args]
```

The possible arguments are:
• graph <graph_name>: Make queries run against the specified graph.
• execute: Turn on PGQL execution.
• executeonly: Turn on PGQL execution and do not show PGQL-to-SQL translation.
• translate: Show PGQL-to-SQL translation.
• translateonly: Show PGQL-to-SQL translation and turn off PGQL execution.
• parallel <parallel>: Run (or translate) PGQL queries using the specified parallel value.
• dynamic_sampling <dynamic_sampling>: Run (or translate) PGQL queries using the specified dynamic sampling value.

By default, the graph value is not set, PGQL execution is turned on, and PGQL to SQL translation is turned off. The default value for parallel is 0, and the default value for dynamic_sampling is 6.

To run SQL statements again, turn PGQL mode off:

```
pql auto off;
```

To reset all parameters to their default values, turn PGQL mode off and then turn on again.

## 5.3 Examples

This section provides some examples:

- **Turn On PGQL Mode**
- **Create a Property Graph and Execute a Query**
- **Define a Graph Parameter**
- **Show SQL Translation Using Parallel Value 2**
- **Turn Off PGQL Mode**

### Turn On PGQL Mode

This example turns PGQL mode on. The PGQL prompt appears when PGQL is enabled.

```
SQL> pql auto on;
PGQL Auto enabled for graph=[null], execute=[true], translate=[false]
PGQL>
```

### Create a Property Graph and Execute a Query

This example creates a property graph and executes a query against the newly created "scott_hr" graph.

```
PGQL> CREATE PROPERTY GRAPH scott_hr
   2     VERTEX TABLES {
   3       emp KEY(empno) LABEL Employee
```
PROPERTIES ARE ALL COLUMNS EXCEPT ( deptno ),
department KEY(deptno) LABEL Department
PROPERTIES ( deptno, dname )
)
EDGE TABLES (emp AS works_for
SOURCE KEY ( empno ) REFERENCES emp
DESTINATION KEY ( deptno ) REFERENCES department
NO PROPERTIES
)

Graph created

PGQL> column name format a15;
PGQL> SELECT e.ename AS name
FROM MATCH (e:Employee) ON scott_hr
ORDER by e.ename
LIMIT 4;

NAME
-------
ADAMS
ALLEN
BLAKE
CLARK

Define a Graph Parameter

You can define a graph parameter to run all PGQL queries against a particular graph. This example sets graph to scott_hr. Note that the query does not need an ON clause.

PGQL> pgql auto on graph scott_hr;

PGQL Auto enabled for graph=[SCOTT_HR], execute=[true], translate=[false]

PGQL> column department format a20;
PGQL> column employees format a10;
PGQL> SELECT d.dname AS department, COUNT(e) AS employees
FROM MATCH (e:Employee) -[:works_for]-> (d:Department)
GROUP BY d
ORDER BY employees
LIMIT 3;

DEPARTMENT        EMPLOYEES
------------------ --------
ACCOUNTING        3
RESEARCH          5
SALES             6
Show SQL Translation Using Parallel Value 2

This example shows the SQL translation of a PGQL query using a parallel value of 2. Note that the SQL translation has a hint using the defined parallel value.

```
SQL> pgql auto on translateonly parallel 2;

PGQL Auto enabled for graph=[null], execute=[false], translate=[true]
PGQL> SELECT id(n) FROM MATCH (n) ON scott_hr;
SELECT /*+ parallel(2) */ * FROM(SELECT 7 AS "id(n)
$T",
to_nchar(T0$0.VID,'TM9','NLS_Numeric_Characters='.,''') AS "id(n)"$V",
T0$0.VID AS "id(n)"$VN",
to_timestamp_tz(null) AS "id(n)"$VT"
FROM "SCOTT".SCOTT_HRVD$ T0$0);
```

Turn Off PGQL Mode

This example shows how to turn PGQL mode off.

```
PGQL> pgql auto off;
PGQL Auto disabled
SQL>
```