RELEASE NOTES
December 2018

Rogue Wave DB Link®
Version 6
**Introduction**

These *Release Notes* highlight the changes for the following versions of Rogue Wave DB Link:

- DB Link version 6.3 changes
- DB Link version 6.2.1 changes
- DB Link version 6.2 changes
- DB Link version 6.1 changes
- DB Link version 6.0 changes

---

**DB Link version 6.3 changes**

No changes for DB Link 6.3.

---

**DB Link version 6.2.1 changes**

Rogue Wave DB Link 6.2.1 is entirely compatible with version 6.2, both in source and binary. You can deploy the Rogue Wave DB Link 6.2.1 libraries beside existing applications and will immediately benefit from the fixes included in this release, without having to recompile your applications.

Please review the changes in the following sections:

- New Features
- New Ports
- Updated Features
- Bug Fixes
- Removed Features

---

**New Features**

No new features have been added for this release.

---

**New Ports**

Microsoft Visual Studio 2017 is supported for both 32 and 64-bit architectures.
**Updated Features**

- API Updates
- Port Updates
- Other Updates

**API Updates**
The API was not updated for this release.

**Port Updates**
No ports were updated for this release.

**Other Updates**
No other updates were performed for this release.

**Bug Fixes**
No bug fixes have been made for this release.

**Removed Features**
No features have been removed.

---

**DB Link version 6.2 changes**

No additional changes have been implemented in Rogue Wave® DB Link V6.2.

---

**DB Link version 6.1 changes**

No additional changes have been implemented in Rogue Wave® DB Link V6.1.
DB Link version 6.0 changes

◆ New Features
◆ Updated Features
◆ Removed Features

New Features
There are no new feature in this release.

Updated Features
With this release, DB Link supports the following new platform:
◆ Microsoft Visual Studio 2015: The two ports (x86_.net2015_14.0 and x64_.net2015_14.0) have been added. Note that MySQL is not supported on this platform.

Removed Features
All ports over Solaris 10, SPARC or Intel architecture, with compiler Sun Studio 11 are deprecated. Future releases will only support Solaris 11 with compiler Sun Studio 12.3.
The Microsoft Visual Studio 2010 (x86_.net2010_10.0 and x64_.net2010_10.0) are deprecated.
ACKNOWLEDGMENTS

This documentation, and the information contained herein (the “Documentation”), contains proprietary information of Rogue Wave Software, Inc. Any reproduction, disclosure, modification, creation of derivative works from, license, sale, or other transfer of the Documentation without the express written consent of Rogue Wave Software, Inc., is strictly prohibited. The Documentation may contain technical inaccuracies or typographical errors. Use of the Documentation and implementation of any of its processes or techniques are the sole responsibility of the client, and Rogue Wave Software, Inc., assumes no responsibility and will not be liable for any errors, omissions, damage, or loss that might result from any use or misuse of the Documentation.

ROGUE WAVE SOFTWARE, INC., MAKES NO REPRESENTATION ABOUT THE SUITABILITY OF THE DOCUMENTATION. THE DOCUMENTATION IS PROVIDED “AS IS” WITHOUT WARRANTY OF ANY KIND. ROGUE WAVE SOFTWARE, INC., HEREBY DISCLAIMS ALL WARRANTIES AND CONDITIONS WITH REGARD TO THE DOCUMENTATION, WHETHER EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT SHALL ROGUE WAVE SOFTWARE, INC., BE LIABLE, WHETHER IN CONTRACT, TORT, OR OTHERWISE, FOR ANY SPECIAL, CONSEQUENTIAL, INDIRECT, PUNITIVE, OR EXEMPLARY DAMAGES IN CONNECTION WITH THE USE OF THE DOCUMENTATION.

The Documentation is subject to change at any time without notice.