SQL Navigator® 7.5

Release Notes

August 2018

These release notes provide information about the SQL Navigator[®] release.

About SQL Navigator 7.5

New features

Resolved issues

Known issues

System requirements

Product licensing

Getting started with SQL Navigator 7.5

Globalization

About us

About SQL Navigator 7.5

Thank you for installing SQL Navigator, the Professional Oracle Development Environment of choice for thousands of developers and corporations worldwide.

SQL Navigator provides an integrated environment for developing and testing stored programs, schemas, SQL scripts, and more - all from an easy-to-use graphical user interface. The SQL Navigator family of products is a complete development environment for Oracle server-side development and management. It has been conceived, designed and developed by Oracle developers and DBAs with hands-on experience in the most common problems facing Oracle developers.

View the latest Release Notes containing late-breaking information and known issues about SQL Navigator.

We trust you will find that SQL Navigator significantly improves your productivity, so that your projects are completed faster with a higher level of quality than ever before.

SQL Navigator 7.5 is a minor release, with enhanced features and functionality.

New features

New features in SQL Navigator 7.5:

• Oracle 18c - Support for 18c Oracle Server and Oracle Client.

See also:

Resolved issues

Resolved issues

Table 1: General resolved issues

Resolved Issue	Issue ID
Resolved ORA Error on Describing a table in DB Explorer.	SQLNAV- 2243
Resolved 'Error occurred: [28009] (ORA-28009: connection as SYS should be as SYSDBA or SYSOPER' on reconnecting to a SYSDBA session.	SQLNAV- 2221
Resolved a problem where double clicking code in the code editor did not change the lines / characters count.	SQLNAV- 2218
Resolved problem editing directories in SQL Navigator 7.2.	SQLNAV- 2213
Resolved Error ORA-01789 raised when trying to list Datafiles in DB Explorer when using an Oracle DB 12.2 database.	SQLNAV- 2201

Known issues

Table 2: Known Issues

Feature	Known Issue	Issue ID
F1 Help	Pre-open F1 help is unresponsive when there is a modal dialog opened in SQL Navigator.	SQLNAV- 260
	Workaround: Close the modal dialog and then switch to the help window	
Help	Opening links in the help content causes SQL Navigator to be unresponsive when Internet Explorer 9 is installed in the system.	SQLNAV- 1675
	Workaround: Upgrade Internet Explorer to a newer version	
Export Data	Export Data containing special characters from data grid to xlsx format may corrupt the Excel file. This usually happens when binary content is exported from a BLOB field.	SQLNAV- 1609
	Workaround: Exclude the rows or columns which contain binary data or special characters when using the Export Data dialog	

Table 3: Third Party Known Issues

Feature	Known Issue	Issue ID
Help	(Affects the 64-bit version of SQL Navigator only)	N/A
	If Internet Explorer 9 is installed, clicking a link in the Help file may crash SQL Navigator 64-bit, even if Internet Explorer 9 is not the default browser.	
	Workaround: Users who have Internet Explorer 9 installed can open Help from outside of SQL Navigator.	
E-Control (Editor component)	Odd word-wrapping behavior in some languages. Word wrapping may appear between symbols, with no space required to wrap, and some characters cannot be word-wrapped at all (for example, multi-byte characters in ANSI text).	N/A
ODAC	ODAC does not support Unicode in XMLTYPE (editing of XMLTYPE data is not supported). Querying of XMLTYPE with binary storage will lead to an error.	

System requirements

Before installing SQL Navigator 7.5, ensure that your system meets the following minimum hardware and software requirements.

Memory	1 GB RAM required for 32-bit
	2 GB RAM required for 64-bit
	The memory required may vary based on the following:
	Applications that are running on your system
	Size and complexity of the database
	Amount of database activity
	Number of concurrent users accessing the database
Hard Disk	120 MB required for 32-bit
Space	150 MB required for 64-bit
	More disk space is required for SQL Navigator Xpert, less for SQL Navigator Standard and SQL Navigator Professional.
Operating	Microsoft Windows Server 2012 (64-bit)
System	Microsoft Windows Server 2008 R2 (64-bit)
	Microsoft Windows Server 2008 (32-bit and 64-bit)
	Microsoft Windows Server 2003 (32-bit and 64-bit)
	Microsoft Windows 10 (32-bit and 64-bit)
	Microsoft Windows 8 (32-bit and 64-bit)
	Microsoft Windows 7 (32-bit and 64-bit)
	Microsoft Windows Vista (32-bit and 64-bit)

	Microsoft Windows XP (32-bit and 64-bit)
	It is recommended that you have the latest Windows Service Pack and Updates. Windows Server 2012 is not fully tested with this release.
Oracle Client	Oracle Client 18c
	Oracle Client or Instant Client 12c
	Oracle Client or Instant Client 11.2
	Oracle Client or Instant Client 10.2
	Oracle Client 9.2
	You must use the 32-bit version of SQL Navigator with the 32-bit Oracle client, and the 64-bit version of SQL Navigator with the 64-bit Oracle client.
Oracle Server	The following Oracle database servers are supported.
	Oracle 18c
	Oracle 12c
	Oracle 11g
	Oracle 10g
	Oracle 9i
	Oracle 8.1.7
	It is recommended that your client version be of the same release (or later) as your database server. This is an Oracle recommendation to prevent performance issues.
Citrix/Terminal	Citrix products supported include:
Server Support	Platform Level - MetaFrame XPa 1.0 Server for Windows
	• Feature Release - MetaFrame XP 1.0, Feature Release 1,2 and 3.
	For installation notes on installing SQL Navigator in a Citrix environment, refer to Getting Started Installation.

Supported Version Control Systems

You can use a version control system (VCS) in conjunction with Team Coding to control files and database objects. SQL Navigator provides direct support to specific third-party version control systems and it also provides SCC support to connect to additional version control systems. You must have Team Coding installed to work with a VCS through SQL Navigator.

IMPORTANT: Quest Software is unable to provide support for source control issues caused by the version control system, including the version control system's support for the Microsoft SCC API. If you have problems connecting to SQL Navigator through SCC, contact the version control system's support.

Direct Supported

Version Control System	Version
Concurrent Versions	CVS 1.11.9 and later

Version Control System	Version
System (CVS)*	CVSNT 2.08 and later
Git *	A git client for Windows must be installed.
IBM Rational ClearCase *	Version 7.1 for Windows. ClearTool command line is required. NOTE: You must set up a working client view, mapped to the Project VOB on the client computer, before using it in SQL Navigator.
Perforce *	2010.2 (command-line client) NOTE: The Perforce client must match your operating system. For example, if you are running Windows 7 64-bit, then you must use the 64-bit Perforce client.
Serena PVCS *	 NOTE: PVCS 6.6.1 and 6.8.0 are specifically not supported with Team Coding. Serena PVCS Version Manager: PVCS is supported with Team Coding for both 32-bit and 64-bit SQL Navigator. It has been tested with Serena PVCS Version Manager 8.5/8.4, and replaces existing Merant PVCS interfaces. PVCS Version manager Command Line Interface (CLI) is supported. PVCS Command Line option must be included when installing PVCS
Apache Subversion (SVN)*	1.6.5 and later
Microsoft Team Foundation Server	2005 through 2013
Microsoft Visual SourceSafe	5.0, 6.0, and 2005 (8.0)

^{*}These version control systems connect using a command-line client.

SCC Support

In addition to providing direct support to the version control systems, SQL Navigator supports additional version control systems through the Microsoft SCC API. You should be able to connect to any version control system that uses SCC.

To connect to a version control system using SCC, you must install the system's SCC-compliant client. See the system's documentation for instructions on how to install their SCC client.

NOTE: It is strongly recommended you use the native APIs for SourceSafe and PVCS when using Team Coding (instead of the SCC integration).

Most version control systems that integrate with SQL Navigator through the SCC API ignore the "Force revision" flag and the "Create a new revision for existing objects" option when exporting.

Supported Oracle Features

SQL Navigator supports the following Oracle features.

A support of YES indicates the feature is supported fully or partially.

Oracle feature		Support
Tables	Standard relational tables	YES
	Partitioned (range, hash and composite) Tables	YES
	Partitioned (list) Tables	YES Oracle 9.0.1 and above
	Object tables	YES
	Queue tables + (including schedules)	NO
	Index-organized tables	YES
	Temporary tables	YES
	External tables	YES Oracle 9.0.1 and above
Views	Standard views	YES
	Inline views	YES
	Object views	YES
	Join views (including updateable)	YES
	Check option on views	YES
	Read only option on views	YES
	Polymorphic Views	NO Oracle 9.0.1 and above
	Views Hierarchies	NO Oracle 9.0.1 and above
	Views with Constraints	NO Oracle 9.0.1 and above
Constraints (definition, clauses and storage)	Primary keys	YES
	Unique keys	YES
	Foreign keys (including external FKs, views FKs)	YES Oracle 9.0.1 and above for views FKs

Oracle feature		Support
Procedures		YES
	Java/C Methods Calls	YES
	Invokers Right	YES
Functions		YES
	Java/C Methods Calls	YES
	Invokers Right	YES
Packages		YES
	Header	YES
	Body	YES
	Invokers Right	YES
Indexes	Standard	YES
	Bitmap	YES
	Bitmap Join Index	NO Oracle 9.0.1 and above
	Descending	YES Oracle 8.1.x and above
	Reverse key	YES
	Partitioned	YES
	Global	YES
	Local	YES
	Non-prefixed	YES
	Pre-fixed	YES
	Function-based	YES Oracle 8.1.x and above
Materialized views		YES
	Index-Organized Materialized Views	YES Oracle 9.0.1 and above
	Indexes on Materialized Views	YES Oracle 9.0.1 and above
	XML, LOB, nested table, varray type columns	YES Oracle 9.0.1 and above
Materialized view Logs		NO Oracle 8.1.x and above
Snapshots		NO Oracle 8.0.x only
	Simple and complex	NO
	Registered	NO
	Read-only and updateable	NO
	Complete, ROWID and primary key fast refreshes	NO

Oracle feature		Support	
Snapshot logs		NO	Oracle 8.0.x only
	Record with Object ID or Sequence	NO	Oracle 9.0.1 and above
Refresh groups		NO	Oracle 8.1.x and above
Datatypes	Built-in Datatypes	YES	
	Character	YES	
	CHAR	YES	
	NCHAR	YES	
	VARCHAR2	YES	
	NVARCHAR2	YES	
	LONG	YES	
	CLOB	YES	
	NCLOB	YES	
	Number	YES	
Date types	DATE	YES	
	TIMESTAMP	YES	Oracle 9.0.1 and above
	TIMESTAMP WITH TIME ZONE	YES	Oracle 9.0.1 and above
	TIMESTAMP WITH LOCAL TIME ZONE	YES	Oracle 9.0.1 and above
	INTERVAL YEAR TO MONTH	YES	Oracle 9.0.1 and above
	INTERVAL DAY TO SECOND	YES	Oracle 9.0.1 and above
Binary data types	RAW	YES	
	LONG RAW	YES	
	BLOB	YES	
	BFILE	YES	
	Binary_Float	YES	Oracle 10g and above
	Binary_Double	YES	Oracle 10g and above
lds	ROWID	YES	
	UROWID	YES	
	ANSI DB2, SQL/DS datatypes	YES	
User defined data types	Collection Types	YES	
	Object Types	YES	

Oracle feature		Support
Oracle Supplied types	"Any" Types	NO Oracle 9.0.1 and above
	XML Types	YES Oracle 9.0.1 and above
	Spatial Types	NO
	Media Types	NO Oracle 8.1.x and above
	Context Text Types	NO
Operators		NO
	User defined	NO Oracle 8.1.x and above
	Ancillary	NO Oracle 8.1.x and above
Triggers	Standard	YES
	Instead-of	YES
	Database-event	YES
	Nested-table view triggers	YES Oracle 8.1.x and above
Clusters		YES
	Non-hash	YES
	Hash	YES
	Row level dependency tracking	NO Oracle 9.0.1 and above
Collections		YES
	Nested tables	YES
	VARRAYs	YES
Java support	JDBC code	NO
	SQLJ code	NO
	JAVA SOURCE	YES
	JAVA CLASS	YES
	JAVA RESOURCE	YES
Database links		YES
PFILE, SPFILE		NO Oracle 9.0.1 and above
Libraries		YES
Synonym		YES
Sequence		YES
Dimensions		YES Oracle 8.1.x and above
Directories		YES
Indextypes		YES Oracle 8.1.x and above

Policies NO Oracle 8.1 x and a result of the state o	Oracle feature		Support	
Policies NO Oracle 8.1.x and a result of the state o	Jobs		YES	
NO Sum Deltas NO Oracle 8.1.x and a colspan price of the first part of the	Outlines		NO	Oracle 8.1.x and above
Sum Deltas NO Oracle 8.1 x and a composition of the part	Policies		NO	Oracle 8.1.x and above
Object support Types YES Attributes YES Methods YES REF support (columns and attributes) YES Inheritance NO Substitutability NO Polymorphism NO Context Namespaces NO Audit options NO Profiles YES Roles YES Privileges YES Resource plans NO Consumer groups NO Plan Directives NO Allocation method NO Allocation method NO Alter Resource Cost dynamically NO Oracle 9.0.1 and attributes External objects NO Oracle 8.1.x and attributes Temporary YES Read-only YES Oracle 8.1.x and attributes Locally managed YES Oracle 9.0.1 and attributes Undo Tablespace NO Oracle 9.0.1 and attributes	Histograms		NO	
Attributes YES Methods YES REF support (columns and attributes) YES Inheritance NO Substitutability NO Polymorphism NO Oracle 8.1.x and and and attributes NO Context Namespaces NO Audit options NO Profiles YES Roles YES Privileges YES Resource plans NO Consumer groups NO Allocation method NO Allocation method NO Allesets NO External objects NO Tablespaces Standard YES Temporary YES Read-only YES Locally managed YES Oracle 8.1.x and and art ransportable YES Undo Tablespace NO Oracle 9.0.1 and and art ransportable	Sum Deltas		NO	Oracle 8.1.x and above
Methods YES REF support (columns and attributes) YES Inheritance NO Substitutability NO Polymorphism NO Oracle 8.1.x and attributes Oracle 8.1.x and attributes Context Namespaces NO Audit options NO Profiles YES Roles YES Privileges YES Resource plans NO Consumer groups NO Plan Directives NO Allocation method NO Allocation method NO Rulesets NO Tablespaces Standard YES Temporary YES Read-only YES Locally managed YES Oracle 8.1.x and attributes YES Inheritance YES	Object support	Types	YES	
REF support (columns and attributes) YES Inheritance		Attributes	YES	
Inheritance		Methods	YES	
Substitutability NO		REF support (columns and attributes)	YES	
Polymorphism NO		Inheritance	NO	
User defined statistics NO Oracle 8.1.x and a context Namespaces Audit options NO Profiles YES Roles YES Privileges YES Resource plans NO Consumer groups NO Plan Directives NO Allocation method NO Alter Resource Cost dynamically NO Oracle 9.0.1 and a context Oracle 8.1.x and a context External objects NO Tablespaces Standard YES Temporary YES Read-only YES Locally managed YES Transportable YES Undo Tablespace NO Oracle 9.0.1 and a context of the cont		Substitutability	NO	
Context Namespaces NO Audit options NO Profiles YES Roles YES Privileges YES Resource plans NO Consumer groups NO Plan Directives NO Allocation method NO Alter Resource Cost dynamically NO Oracle 9.0.1 and a External objects NO Oracle 8.1.x and a Tablespaces Standard YES Temporary YES Read-only YES Locally managed YES Oracle 8.1.x and a Transportable YES Oracle 9.0.1 and a		Polymorphism	NO	
Audit options Profiles Roles Privileges Resources Resource plans Consumer groups NO Plan Directives NO Alter Resource Cost dynamically NO Oracle 9.0.1 and a External objects Tablespaces Standard Temporary Read-only Locally managed Transportable Undo Tablespace NO PES NO Oracle 9.0.1 and a Consumer groups NO Oracle 8.1.x and a Consumer groups NO Oracle 8.1.x and a Consumer groups NO Oracle 9.0.1 and a Consumer grou	User defined statistics		NO	Oracle 8.1.x and above
Profiles YES Roles YES Privileges YES Resource plans NO Consumer groups NO Plan Directives NO Allocation method NO Alter Resource Cost dynamically NO Oracle 9.0.1 and at a contract and at a contra	Context Namespaces		NO	
YES Privileges YES Resource plans NO Consumer groups NO Plan Directives NO Allocation method NO Alter Resource Cost dynamically NO Oracle 9.0.1 and a External objects NO Oracle 8.1.x and a External objects NO Oracle 8.1.x and a Tablespaces Standard YES Temporary YES Read-only YES Locally managed YES Oracle 8.1.x and a Transportable YES Undo Tablespace NO Oracle 9.0.1 and a	Audit options		NO	
Privileges YES Resources Resource plans NO Consumer groups NO Plan Directives NO Allocation method NO Alter Resource Cost dynamically NO Oracle 9.0.1 and at a complex strength External objects NO Oracle 8.1.x and at a complex strength Tablespaces Standard YES Temporary YES Read-only YES Locally managed YES Transportable YES Undo Tablespace NO Oracle 9.0.1 and at a complex strength	Profiles		YES	
Resource Resource plans NO	Roles		YES	
Consumer groups NO Plan Directives NO Allocation method NO Alter Resource Cost dynamically NO Oracle 9.0.1 and a External objects NO Oracle 8.1.x and a External objects Tablespaces Standard YES Temporary YES Read-only YES Locally managed YES Oracle 8.1.x and a Transportable YES Undo Tablespace NO Oracle 9.0.1 and a	Privileges		YES	
Plan Directives Allocation method NO Alter Resource Cost dynamically NO Oracle 9.0.1 and a External objects NO Oracle 8.1.x and a External objects Tablespaces Standard YES Temporary Read-only Locally managed Transportable YES Undo Tablespace NO Oracle 8.1.x and a Transportable YES Oracle 8.1.x and a	Resources	Resource plans	NO	
Allocation method NO Alter Resource Cost dynamically NO Oracle 9.0.1 and a Rulesets NO Oracle 8.1.x and a External objects NO Oracle 8.1.x and a Tablespaces Standard YES Temporary YES Read-only YES Locally managed YES Oracle 8.1.x and a Transportable YES Undo Tablespace NO Oracle 9.0.1 and a		Consumer groups	NO	
Alter Resource Cost dynamically NO Oracle 9.0.1 and a Rulesets NO Oracle 8.1.x and a External objects Tablespaces Standard YES Temporary YES Read-only YES Locally managed YES Oracle 8.1.x and a Transportable YES Undo Tablespace NO Oracle 9.0.1 and a		Plan Directives	NO	
Rulesets NO Oracle 8.1.x and a External objects NO Oracle 8.1.x and a Tablespaces Standard YES Temporary YES Read-only YES Locally managed YES Transportable YES Undo Tablespace NO Oracle 9.0.1 and a		Allocation method	NO	
External objects NO Oracle 8.1.x and a result of the second of the seco		Alter Resource Cost dynamically	NO	Oracle 9.0.1 and above
Standard YES	Rulesets		NO	Oracle 8.1.x and above
Temporary Read-only YES Locally managed YES Oracle 8.1.x and a Transportable YES Undo Tablespace NO Oracle 9.0.1 and a	External objects		NO	Oracle 8.1.x and above
Read-only Locally managed Transportable Undo Tablespace YES YES Oracle 8.1.x and a YES Undo Tablespace NO Oracle 9.0.1 and a	Tablespaces	Standard	YES	
Locally managed YES Oracle 8.1.x and a Transportable YES Undo Tablespace NO Oracle 9.0.1 and a		Temporary	YES	
Transportable YES Undo Tablespace NO Oracle 9.0.1 and a		Read-only	YES	
Undo Tablespace NO Oracle 9.0.1 and a		Locally managed	YES	Oracle 8.1.x and above
		Transportable	YES	
Partition manipulation YES		Undo Tablespace	NO	Oracle 9.0.1 and above
	Partition manipulation		YES	

Oracle feature	Support
PL/SQL server pages	NO Oracle 8.1.x and above
Fine grained access control	NO
Application contexts	NO
Labels (Trusted Oracle)	NO
National Language Support	NO

Product licensing

SQL Navigator is supplied with a time-limited trial key so you may test the product.

To activate a purchased commercial license

- 1. Start SQL Navigator
- 2. Click Tools | Product Authorization.
- 3. Enter the Authorization key.

NOTE: The Windows user that licenses SQL Navigator requires certain write-access privileges and therefore must be a member of either the Administrators group within Windows, or have equivalent privileges.

Getting started with SQL Navigator 7.5

Upgrade and installation instructions

Refer to the Installation Notes for installation instructions.

Upgrades for SQL Navigator install side-by-side with previous versions. You can run the new and previous versions concurrently. The first time you run the new version of SQL Navigator, you can import settings files from the previous versions via **Tools | Profile Manager**.

Additional resources

Additional information is available from the following:

- · Online product documentation
- Toad World (http://www.toadworld.com/products/sql-navigator/default.aspx)

Globalization

This section contains information about installing and operating this product in non-English configurations, such as those needed by customers outside of North America. This section does not replace the materials about supported platforms and configurations found elsewhere in the product documentation.

This release supports any single-byte or multi-byte character set. It supports simultaneous operation with multilingual data. This release is targeted to support operations in the following regions: North America, Western Europe and Latin America, Central and Eastern Europe, Far-East Asia, Japan. It supports bidirectional writing (Arabic and Hebrew). The release supports Complex Script (Central Asia - India, Thailand).

About us

We are more than just a name

We are on a quest to make your information technology work harder for you. That is why we build community-driven software solutions that help you spend less time on IT administration and more time on business innovation. We help you modernize your data center, get you to the cloud quicker and provide the expertise, security and accessibility you need to grow your data-driven business. Combined with Quest's invitation to the global community to be a part of its innovation, and our firm commitment to ensuring customer satisfaction, we continue to deliver solutions that have a real impact on our customers today and leave a legacy we are proud of. We are challenging the status quo by transforming into a new software company. And as your partner, we work tirelessly to make sure your information technology is designed for you and by you. This is our mission, and we are in this together. Welcome to a new Quest. You are invited to Join the Innovation.

Our brand, our vision. Together.

Our logo reflects our story: innovation, community and support. An important part of this story begins with the letter Q. It is a perfect circle, representing our commitment to technological precision and strength. The space in the Q itself symbolizes our need to add the missing piece — you — to the community, to the new Quest.

Contacting Quest

For sales or other inquiries, visit www.quest.com/company/contact-us.aspx or call +1 949 754-8000.

Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.guest.com.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- · Submit and manage a Service Request
- · View Knowledge Base articles
- · Sign up for product notifications
- Download software and technical documentation
- · View how-to-videos
- · Engage in community discussions
- · Chat with support engineers online
- View services to assist you with your product

Copyright 2018 Quest Software Inc. ALL RIGHTS RESERVED.

This guide contains proprietary information protected by copyright. The software described in this guide is furnished under a software license or nondisclosure agreement. This software may be used or copied only in accordance with the terms of the applicable agreement. No part of this guide may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of Quest Software Inc.

The information in this document is provided in connection with Quest Software products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Quest Software products. EXCEPT AS SET FORTH IN THE TERMS AND CONDITIONS AS SPECIFIED IN THE LICENSE AGREEMENT FOR THIS PRODUCT, QUEST SOFTWARE ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL QUEST SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF QUEST SOFTWARE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Quest Software makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Quest Software does not make any commitment to update the information contained in this document.

If you have any questions regarding your potential use of this material, contact:

Quest Software Inc.

Attn: LEGAL Dept

4 Polaris Way

Aliso Viejo, CA 92656

Refer to our Web site (www.quest.com) for regional and international office information.

Patents

Quest Software is proud of our advanced technology. Patents and pending patents may apply to this product. For the most current information about applicable patents for this product, please visit our website at www.quest.com/legal.

Trademarks

Quest, Toad, Toad World, SQL Navigator, Benchmark Factory and the Quest logo are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit www.quest.com/legal. All other trademarks and registered trademarks are property of their respective owners.

Legend

- CAUTION: A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.
- WARNING: A WARNING icon indicates a potential for property damage, personal injury, or death.
- i IMPORTANT NOTE, NOTE, TIP, MOBILE, or VIDEO: An information icon indicates supporting information.

SQL Navigator Release Notes Updated - August 2018 Software Version - 7.5