

WHERESCAPE 3D RELEASE NOTES

8.0.1.0

www.wherescape.com

WhereScape®

TABLE OF CONTENTS

WhereScape 3D Version 8.0.1.0 September Customer Preview	
Version Version 8.0.1.0	2
Significant Features Version 8.0.1.0	3
Detailed list of changes Version 8.0.1.0	5
Previous Release Significant Features	6
Significant Features 2.10.0.0	6
Significant Features 2.9.0.0	7
Significant Features 2.8.0.2	7
Significant Features 2.8.0.1	7
Significant Features 2.8.0.0	7
Significant Features 2.7.2.0 BETA	8
Significant Features 2.7.1.0 BETA	8
Significant Features 2.7.0.1	8
Significant Features 2.7.0.0	8
Significant Features 2.6.2.0 BETA	8
Significant Features 2.6.1.0 BETA	9
Significant Features 2.6.0.0	9
Significant Features 2.5.2.0 BETA	10
Significant Features 2.5.1.0 BETA	10
Significant Features 2.5.0.0	11
Significant Features 2.4.2.0	11
Significant Features 2.3.2.0	12
Significant Features 2.2.1.0	12
Significant Features 2.1.0.1	13
Significant Features 2.1.0.0	13
Significant Features 2.0.0.8	13
Significant Features 2.0.0.7	14
Significant Features 2.0.0.6	14

i

WHERESCAPE 3D VERSION 8.0.1.0 SEPTEMBER CUSTOMER PREVIEW

September 2017

WhereScape is pleased to announce that the WhereScape 3D Version 8.0.1.0 is now available. The Version 8.0.1.0 release notes document details the changes since the last release.

Upgrading to Version 8.0.1.0

To upgrade to Version 8.0.1.0, login to **http://www.wherescape.com** to download 3D from the downloads page in the Support section.

Detailed Changes from Previous Versions

Details of changes made in previous versions of 3D are available on the **http://www.wherescape.com/support/3d-release-notes/** page in the Support section.

Kind Regards,

WhereScape 3D Team

WhereScape®

VERSION VERSION 8.0.1.0

IN THIS CHAPTER

Significant Features Version 8.0.1.0	3
Detailed list of changes Version 8.0.1.0	4

SIGNIFICANT FEATURES VERSION 8.0.1.0

The following significant new features have been added since Version 2.10.0.0

- Improved DDL template support
- Added template support for queries

Version Change

The WhereScape 3D version number has jumped from 2.* to 8.* to align with the WhereScape RED version.

Templates

Added the ability to create templates to automate the query generation for an entity. This enables extending the generated queries to append a WHERE clause or defining more complex queries (e.g. Point-in-Time views for a Data Vault) that can be used within WhereScape RED. The Pebble template engine is introduced to WhereScape 3D (similar to WhereScape RED).

The current DDL templates language has been deprecated, in favor of using the same template engine as the query generation. Existing templates will still work and are supported as is. However, it is recommended to convert templates to the new template language because a subsequent version of WhereScape 3D will cease support for the old template engine.

Template Manager

A new option has been added in the tools menu that enables you to display and manage the available templates. The editor has also been improved to enable simple auto-completion support (Ctrl+Space) and also helps to ease writing custom templates.



A preview pane is also included to enable you to quickly validate the accuracy of the template.

Notes:

- The WhereScape 3D generated templates are not compatible with WhereScape RED templates. They cannot be used in WhereScape RED.

- The User Guide for the Customer Preview release is not yet complete. Updated documentation will be available for the full release.

DETAILED LIST OF CHANGES VERSION 8.0.1.0

The following changes have been implemented since Version 2.10.0.0.

Note: Details of changes made in previous versions of 3D are available on the http://www.wherescape.com/support/3d-release-notes/ page in the Support section.

New Features	
BLUE-2074	Enable template driven generation of queries.
BLUE-2118	Added a new model conversion rule for generating DDL on an entity.
BLUE-2119	Added a new model conversion rule for assigning query templates.
Improvements	
BLUE-2107	Added 'Create RED design' to the Data Vault workflow.
BLUE-2112	Improved the DDL generation language to use the same engine as the query generation templates.
	Note: Existing DDL templates will no longer be supported in future releases".
BLUE-2115	Removed the RDBMS, 'MS SSIS' as a default supported preset.
BLUE-2124	Improved the 'Export to RED' to handle indexes with special index types including Teradata's multiset as non-index types for ADM to interpret
Bugs	
BLUE-2104	Improved progress feedback during 'Export to RED'.
BLUE-2105	Fixed 'Export to RED' not parsing complex queries correctly.
BLUE-2106	The 'Export to RED' index name length restriction has been increased from 32 to 64 characters.
BLUE-2121	Fixed the model conversion logging from causing the rule to fail unexpectedly

PREVIOUS RELEASE SIGNIFICANT FEATURES

IN THIS CHAPTER

Significant Features 2.9.0.0
Significant Features 2.8.0.1
Significant Features 2.8.0.0
Significant Features 2.7.2.0 BETA8
Significant Features 2.7.1.0 BETA8
Significant Features 2.7.0.1
Significant Features 2.7.0.0
Significant Features 2.6.2.0 BETA8
Significant Features 2.6.1.0 BETA
Significant Features 2.6.0.0
Significant Features 2.5.2.0 BETA10
Significant Features 2.5.1.0 BETA10
Significant Features 2.5.0.0
Significant Features 2.4.2.011
Significant Features 2.3.2.012
Significant Features 2.2.1.0
Significant Features 2.1.0.1
Significant Features 2.1.0.0
Significant Features 2.0.0.8
Significant Features 2.0.0.7
Significant Features 2.0.0.6

SIGNIFICANT FEATURES 2.10.0.0

The following significant new features have been added since Version 2.9.0.0

- Model conversion logger and snapshots.
- Alignment of Data Vault 2.0 with RED changes and improvements to the model conversions.

SIGNIFICANT FEATURES 2.9.0.0

The following significant features or improvements have been added since Version 2.8.0.2

- Added changing hash to Satellites of a Data Vault
- Data type mappings for Hive and to support TPT loads in Teradata
- Allow deletion of profiling results
- Updated tutorials

SIGNIFICANT FEATURES 2.8.0.2

The 3D 2.8.0.2 update fixes a RED export issue by providing a prompt to determine how potentially invalid data types for dss columns for Teradata are processed.

SIGNIFICANT FEATURES 2.8.0.1

The 3D 2.8.0.1 update fixes an issue when upgrading a repository with an entity type named 'View' which would cause the repository upgrade to fail.

SIGNIFICANT FEATURES 2.8.0.0

The following significant new features have been added since Version 2.7.0.1

- Data Vault improvements
 - Add relationship between Links and Hubs
 - Entity types added to RED design category
- Model conversion rules
 - New rule: Assign relationship type
 - The 'Exclude views' option in 'Copy entities' rule has been removed
 - The 'Create view' rule requires setting a 'View' entity type
 - Described in the user guide
- The entity object property field was removed
- Improvements to synchronizing RED object types
 - The improvements have been incorporated for use with the upcoming RED release
- Allow custom databases for target locations
- Discovery of view queries
- Support for Teradata timestamp(0) and MSSQL varchar(max)
- Additional features to the UI

SIGNIFICANT FEATURES 2.7.2.0 BETA

• No significant features were added in this release.

SIGNIFICANT FEATURES 2.7.1.0 BETA

- Data Vault entity types added to RED design category
- Discovery of view queries
- Support for Teradata timestamp(0) and MSSQL varchar(max)

SIGNIFICANT FEATURES 2.7.0.1

- CSV parser supporting multi-character delimiters and newlines in values
- Model conversion rules have a description field
- Discovery improvements
 - Oracle XML discovery includes data type size and scale
 - Teradata indexes without names

SIGNIFICANT FEATURES 2.7.0.0

- CSV parser supporting multi-character delimiters and newlines in values
- Model conversion rules have a description field
- Discovery improvements
 - Oracle XML discovery includes data type size and scale
 - Teradata indexes without names

SIGNIFICANT FEATURES 2.6.2.0 BETA

- Data vault 2.0 support
 - Entity type icons for hub, link and satellite tables
- Model conversion rules
 - Additional rule
 - Delete attribute source mappings
 - Improvements to existing rules
 - Support for more variables
 - New options for some rules

SIGNIFICANT FEATURES 2.6.1.0 BETA

• DDL language expansions

- Table type filtering
- Source query support
- Data Vault 2.0 support
 - Hash key transformations
 - Data Vault staging out views
- RED external targets
- Model conversion rules
 - Additional rules
 - Adding relations
 - Removing transformations
 - Merge entities by source entity
 - Populate entity queries
 - Assign schema
 - Improvements to existing rules
 - Applying steps only for certain RDBMS
 - Variables and basic logic support for transformations
- Diagram walker for large diagrams
- Derive relations wizard can assign primary keys

SIGNIFICANT FEATURES 2.6.0.0

- Improved usability
 - Regenerating DDL on an entity allows manual changes to be merged back in
 - XML and Generic Profiling allow a connection retry period to be set
 - Display data shows calculated columns
 - Display data generates SQL aliases
- Performance improvements
 - CSV file discovery can be performed on a limited number of rows
 - File profiling (CSV, XML and JSON) can be performed on a limited number of rows
 - Export to RED on a shared repository has been optimized for speed

SIGNIFICANT FEATURES 2.5.2.0 BETA

Model conversions

- Direction of source mappings when copying tables
- Apply data type mappings
- Copy columns within a table
- Table and column names as variables
- Schema handling
- Setting views
- Generated documentation
 - Hidden entities and attributes
- Handling of simple JSON and XML files
 - Discovery
 - Profiling
 - Sample data
 - Pivot table
 - Duplicate data

SIGNIFICANT FEATURES 2.5.1.0 BETA

- Additional RED integration
 - Generated JOIN queries can now be altered before exporting to RED
- Support for composite joins
 - Generic and XML defined Discovery
 - Generic profiling
 - Query generation
 - DDL generation
 - RED integration
- Hierarchical joins supported
- Joins with aliases supported
- JDBC connections can now have multiple JAR files assigned

SIGNIFICANT FEATURES 2.5.0.0

- Additional RED integration
 - Transformations created from the data type mappings
 - Catering for altering index types
 - Default values and nullable columns
- User defined content
 - Custom reports
 - Stored queries
- Shared repositories
 - Storing connection passwords central, local or entering when connecting
- Updated branding

SIGNIFICANT FEATURES 2.4.2.0

- 3D work flow assistance
 - Simplified default functionality
- Prototyping capabilities to verify the data warehouse design
 - Denormalizes a sample of the data behind the data warehouse design
 - Shows a basic pivot table for the designed star schema
- Merging models
 - Allows for moving changes between models
 - Supports conflict resolution
- Improved usability and user experience
 - Setting under View to increase the fonts
- Runs on a bundled version of Java 8
- New model conversion to generate load and stage tables for data vaults
- Data type mappings have been updated
- Improved RED integration
- Improved diagram performance
- Updated tutorials and user guide

SIGNIFICANT FEATURES 2.3.2.0

- Usability / ease of use redesign
 - Improved handling of surrogate keys
 - Adjustment of default values
 - Allowing diagrams to open as read only
 - Navigating from the tree to the diagram
 - Introduction of a category manager
 - Restoring the tree state at start-up
- Setting table background colors in the diagram
- Search and replace functionality in the model conversion rules
- Improved lineage tracking
- Improved subtype handling by the model conversion
- Discovery of files without header rows
- General maintenance and bug fixes
- Added query join types (only INNER JOIN was being supported before)
- Teradata views now get their data types correctly discovered
- Generated documentation has been expanded to contain additional business semantics
- Display data now uses the data transformations
- Models now can be exported in the Common Warehouse Metamodel format

• RED integration Level One

- Joins on stage tables
- Unique short names
- Change detection fields
- RED projects
- Syncing of object types
- Business key flags
- Surrogate key flags

SIGNIFICANT FEATURES 2.2.1.0

- Simplified database schema selection on connections
- WhereScape 3D can now be installed in a custom location
- Events viewer
- New wizard to rename multiple columns
- Java 8 support (a custom JDBC-ODBC bridge supporting ODBC 3.x was added)

- Model conversions
 - Sharing model conversions (export and import functionality)
 - Model naming standards (a new rule to enforce naming standards and automate abbreviations)
 - A new rule to generate indexes
 - The 'Delete entities' rule now provides the option to cascade delete any foreign keys
- Simplified connection and model creation
- Redesigned the copy/import/transition functionality
- Large diagrams handling
- Diagrams can now be saved as PNG images

SIGNIFICANT FEATURES 2.1.0.1

- Effort calculation
- Distribution keys enhancements
- Improved RED integration
- Extended relationship profiling
- Duplicate data detection

SIGNIFICANT FEATURES 2.1.0.0

- 3D to RED export/import is now enabled
- New model conversion rules for:
 - Rename attribute
 - Redirect attribute source mappings
 - Add attributes from source entities

SIGNIFICANT FEATURES 2.0.0.8

- Data transformations (BETA)
- PowerDesigner support for views, groups and code as name
- Hadoop Distributed File System can now be a host connection
- File encoding can now be selected on local file system host connections (e.g.: various EBCDIC encodings)
- Updated context menus

SIGNIFICANT FEATURES 2.0.0.7

- Data quality functionality
- Business rule validation
- Automated star schema design generation from source systems
- Automated stage and load tables generation from star schemas
- New filtering and validation screens for profiling results (BETA)
- WhereScape RED "fixed" categories
- Silent installation options

SIGNIFICANT FEATURES 2.0.0.6

- Significantly improved diagram layouts using a new layout engine
- Sample data generation can now be scheduled.
- Several enhancements to model conversion rules.
- Referential integrity profiling.