

Performance secrets

Unlike many existing solutions, RT-Analyze does not require you to submit "dumbed down" lowest-common-denominator SQL to your data sources when running a report. Each sub-query can be framed to exploit the full power of each database (for example, using Oracle hints, views and stored procedures), dramatically boosting performance.

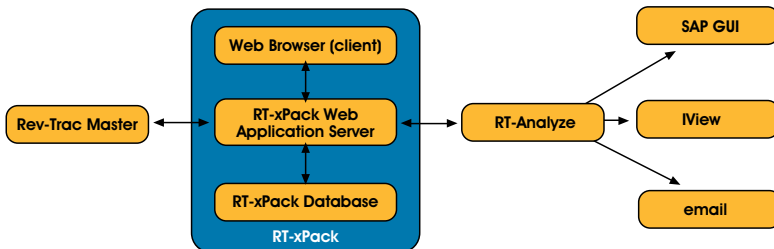
RT-Analyze's advanced caching features allow you to set a lifetime for each subset of retrieved data, reducing the need to re-run queries against relatively static information. And by using network compression, RT-Analyze ensures data always reaches your screen quickly, even over low bandwidth connections.

Prerequisite

RT-Analyze is one of the Rev-Trac add-ons in the Rev-Trac Add-on Suite. It is available on its own or as part of the suite and requires deployment of the Rev-Trac Extension Package (RT-xPack) as a prerequisite.

Architecture

The RT-xPack employs a multi tier client-server architecture.



Databases supported

RT-Analyze can retrieve SQL-based datasets from any combination of the following DBMS:

- Oracle
- Microsoft SQL Server
- Sybase
- Microsoft Access
- DB2 MVS
- Adabas
- Datacomm (ADR rdbms)
- Any ODBC-compliant source such as Excel
- DB2 UDB
- Informix
- Sybase SQL Anywhere
- Lotus Domino
- TeraData
- IMS
- SAPDB
- Any JDBC-compliant source

SAP requirements

SAP system running SAP BASIS version 4.6c or greater.

Output formats

Besides the interactive browser-based Java applet, RT-Analyze supports the following output formats in native mode:

- PDF
- HTML
- XML
- Excel
- CSV
- TXT
- PNG
- RTF

	RT - xPack (Prerequisite)	RT - Connect	RT - xDeploy	RT - OOPS+	RT - Analyze	RT - Impact	RT - GC Sync Adaptor
Browser access	✓						
Email approval	✓						
Code and configuration impact analysis						✓	
Testing suite integration							✓
Non-ABAP OOPS				✓			
Package content viewer				✓			
Change reporting	*				✓		
Change analysis	*				✓		
Management dashboards	*				✓		
Non-ABAP change management			✓				
Non-ABAP change control enforcement			✓				
Web services		✓					
Outbound interfaces		✓					
Help desk integration		✓					
Solution Manager integration		✓					
Bi-directional integration		✓					

* Note: Limited number of complementary users

To learn more, ask for a demonstration of RT-Analyze today.

Revelation Software Concepts
8 / 1020 Doncaster Road
Doncaster East, Victoria 3109 Australia
Telephone: +61 3 9955 9700
Facsimile: +61 3 9955 9777
Email: info@xrsc.com
Web: www.xrsc.com