

RT-xDeploy

Rev-Trac Deployment Manager Add-on

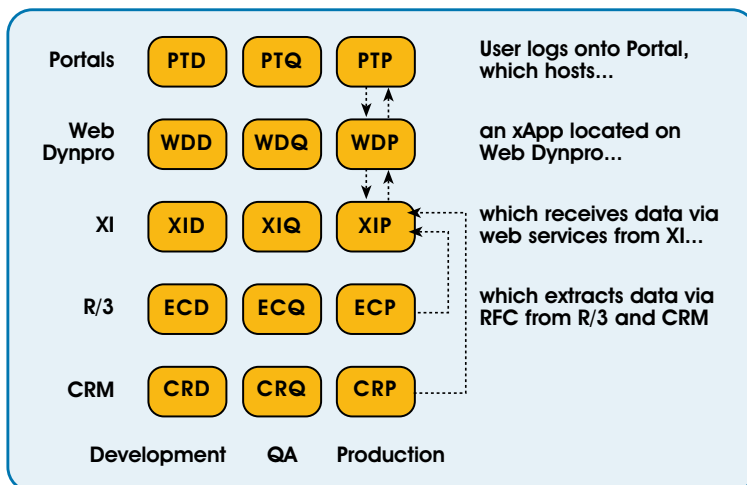


Manage and deploy non-ABAP developments across complex SAP landscapes under full Rev-Trac control using RT-xDeploy from the Rev-Trac Add-on Suite

To manage the expanding range of non-ABAP changes emanating from the numerous technologies SAP solutions now span, you need a change control technology as powerful and flexible as the SAP solutions themselves.

While native SAP transport management facilities are available for bundling and deploying dual-stack and single-stack non-ABAP components, these provide only rudimentary audit and process control support, and can be quite rigid in their application including being limited to predefined applications only. These are also not available in all SAP versions.

Only Rev-Trac with RT-xDeploy has the features required to manage, control and audit the development of a tightly-integrated, multi-stack technology set of SAP solutions such as that illustrated below, without the need to deploy CTS+.



Ensure ABAP and non-ABAP changes are deployed synchronously

With RT-xDeploy users can attach to a single Rev-Trac request CTS+ transports containing non-ABAP or ABAP changes, and non-ABAP changes that are unable to be managed using CTS+, and have each deployed to the relevant target system upon approval.

By ensuring all individual change components are deployed simultaneously, you can be certain all dependencies are maintained, all functionality is migrated to various SAP Solution Production Systems synchronously and cross solution functionality is achieved the first time.

Extend deployment to non-ABAP and non-SAP change control

With RT-xDeploy, Rev-Trac change control can be extended beyond CTS+ functionality and even beyond SAP Solutions. By integrating with native deployment systems (where available), non-ABAP and non-SAP change packages that have been attached to Rev-Trac requests are automatically deployed upon approval.

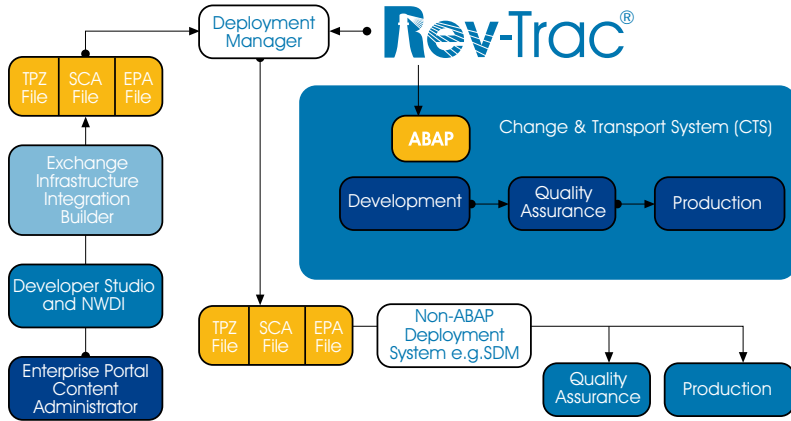
Manage and deploy non-ABAP developments across multiple SAP Solution landscapes.

With the RT-xDeploy add-on, Rev-Trac change control is extended to manage and deploy non-ABAP change components independently of CTS+.

Users of RT-xDeploy can:

- Associate Java and other non-ABAP software packages and CTS transports with a Rev-Trac change request, and automatically deploy them in the correct sequence to any combination of destinations, following approvals
- Specify and enforce sequence dependencies between non-ABAP Java packages, or between these and CTS transports
- Track and manage the deployment of multiple versions of non-ABAP Java packages
- Specify, enforce and report on migration and deployment sequence dependencies between non-ABAP Java package transports, or between ABAP and non-ABAP Java package transports
- Display a range of deployment reports, including matrix-like views that represent visually what destinations each non-ABAP Java package has reached
- See the component list of each Java package
- Configure deployment methods for non-ABAP Java packages
- Choose to use with or without CTS+
- Deploy other types of non-ABAP packages

Figure 1 Non-ABAP component deployments via RT-xDeploy



Prerequisite

RT-xDeploy 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.

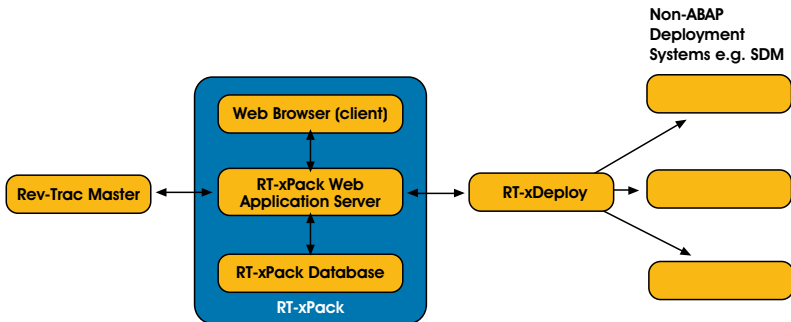


Figure 2 Screen shot showing non-ABAP change package attachment to a Rev-Trac Request

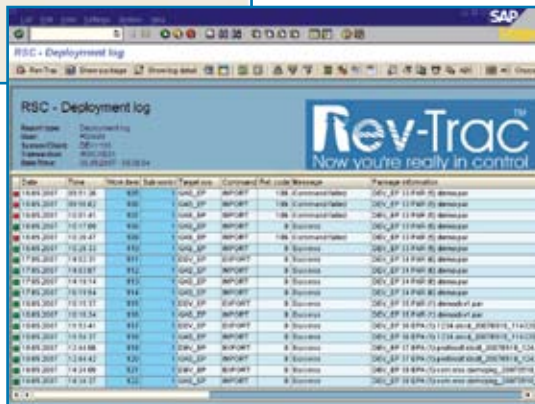


Figure 3 RT-xDeploy non-ABAP change package deployment log

	RT-xPack (Prerequisite)	RT-Connect	RT-xDeploy	RT-OOPS+	RT-Analyze	RT-Impact
Browser access	✓					
Email approval	✓					
Code and configuration impact analysis						✓
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: includes limited number of users

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

Revelation Software Concepts

Suite 8, 1020 Doncaster Road
Doncaster East, Victoria 3109 Australia

Telephone: +61 3 9841 4562

Email: info@xsrc.com

Web: www.xsrc.com