

Deltek Costpoint®

Release Validation Program (RVP)
Environment Configuration Checklist

August 29, 2024

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This edition published August 2024.

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Contents

RVP Environment Configuration Checklist	1
Expectations for BI RVP.....	3

RVP Environment Configuration Checklist

Once your Release Validation Program (RVP) system has been activated, you will need to complete some configuration to make the environment usable for your users to begin testing. This checklist will provide reminders of what you may need to configure; it may not be all inclusive based upon your integrations and testing processes.

Note: Your RVP system is a stand-alone system just like your DEV system. Changes made in your RVP will NOT be reflected in your DEV system and vice versa. To move an extension from RVP to DEV, you will need to copy the code from RVP to your laptop/desktop and then into the DEV machine.

If you use SAML Authentication, that is not automatically configured as your SAML Admin will need to submit a file to create the authentication connectivity between your SAML provider, Citrix, and Costpoint. You will need to submit an SSO Setup Request and send the needed file using SFTP to set up SAML authentication.

Status	Configuration Step	Description
	SSO Setup Service Request	This is required for GCCM customers but optional for GCC customers. If you use SAML authentication, you will need to enter a Service Request for SSO Setup for the RVP environment.
	Setup Integration with Costpoint	If you want to test integrations to CMI or other Deltek Products, you will need to submit the Setup Integration with Costpoint request for each of those products.
	Setup Integration with Costpoint	Content Management (CMS) or SharePoint
	Setup Integration with Costpoint	Cobra
	Setup Integration with Costpoint	Electronic File Transfer
	Setup Integration with Costpoint	GovWin CMIQ
	Setup Integration with Costpoint	Mulesoft
	Setup Integration with Costpoint	Replicon
	Setup Integration with Costpoint	Shop Floor Time
	Setup Integration with Costpoint	Silkroad
	Setup Integration with Costpoint	Talent
	Setup Integration with Costpoint	TIP Technologies
	Extensions	A copy of your custom code has been placed in the workspace folder; your developer will need to deploy those into the RVP system.

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Status	Configuration Step	Description
	Web Services	A copy of your custom code has been placed in the workspace folder; your developer will need to deploy those into the RVP system.
	Eclipse	A copy of your custom code has been placed in the workspace folder; your developer will need to deploy those into the RVP system.

Expectations for Business Intelligence RVP

During the RVP program, you will have access to your Business Intelligence (BI) reports as well. There are some things that you will need to keep in mind and prep to ensure you see your custom reports in the RVP system.

- Only the **Company Content** of the customers will be imported into the RVP environment.
 - The cut-over date for the version of Company content that will be migrated into the RVP system every quarter is three Mondays prior to the start of the next quarter.
For example, to support an October 1, 2024 QR, the Company Content will be pulled into RVP on September 16, 2024.
 - Customers should secure a copy of their **My content** reports into their **Company Content** prior cut-over of migration should they wish to test them in RVP.
If you have reports they wished to test in RVP that were not part of the cut-over migration, you can manually re-create the report or report specification into the RVP system.
 - Any development work on the RVP system will not be reflected in your production/live systems.
 - You will have to rebuild the reports in your Production system.
 - The Cloud team will not accommodate any migration task from RVP into production/live systems.
- Custom permissions from the production/live systems will not work on RVP.
 - SaaS Admin should secure the contents permission on RVP.
 - SaaS Admin should secure the users group memberships in Costpoint RVP.
- Framework Manager access is NOT available in the RVP environment.

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