

HP Operations Orchestration

Software Version: CP16 (9.x)

Windows and Linux operating systems

HP Fortify Integration Guide

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Introduction

This chapter includes:

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About the OO - Fortify Integration

HP Fortify is part of the HP Enterprise Security Products and it offers a suite of products and services that identify, fix and protect against security vulnerabilities in software applications.

Supported Versions

Operations Orchestration Version	Fortify Version
OO Content Pack 16	3.50, 3.80, 4.1

Downloading OO Releases and Documents on HP Live Network

HP Live Network provides an Operations Orchestration Community page where you can find and download supported releases of OO and associated documents.

Note: The Community page requires that you register for an HP Passport and sign-in.

To register for an HP Passport ID:
Go to: <http://h20229.www2.hp.com/passport-registration.html>

Or

Click the **New users - please register** link on the HP Passport login page.

To download OO releases and documentation:

1. Go to the HPLN site: <https://hpln.hp.com/>. Page 1 of HP Live Network page opens.
2. At the bottom of the page, click **2** to go to the second page.
3. Click **Content** under **Operations Orchestration**.



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4. Select the **Content Catalog** tab.
5. From the list of **Contents**, select **HP OO 9.x Content**.

Note: You can use the Search and Filter buttons at the top of the columns to reduce the number of content packages shown.

6. Click on the large **Download** button.
A list of all the files available for download are shown.
7. Click **Download** to download all the files or select the **jar** and **PDF** files you want to download, and then click **Download**.

Getting Started

This chapter includes:

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Use Cases

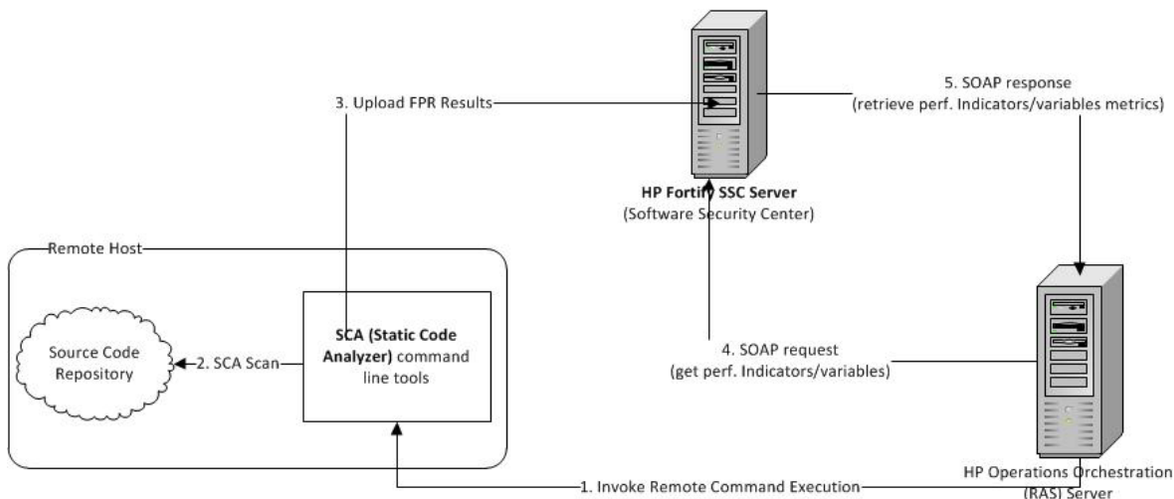
The following are the major use cases for the HP Fortify integration.

- **Extract Security Status** — As an Application Release Manager, I want to extract Fortify analysis data as part of an automated test/deployment process in order to verify that security policies are being followed for this application.
- **Capture Security Status for Auditing** — As an Application Security Specialist or Service Manager, I want to run an OO flow on demand to capture security scan results and current state in order to capture this data for auditing purposes.
- **Run a Scan** — As an Application Security Specialist or QA engineer, I want to run an SCA scan as part of an automated test/deployment process so that the process can be aborted or continued based on the scan results.

HP Fortify — OO Architecture

The OO — Fortify integration consists of integrating with two Fortify subsystems:

- ["SSC \(Software Security Center\)" on the next page](#)
- ["SCA \(Statistic Code Analyzer\)" on page 9](#)



A typical workflow from OO requires the following steps:

1. Invoke a remote command execution operation on a remote host where the SCA tools are installed and we have a source code repository ready to be scanned.
2. Execute the SCA scan on the target source code repository.
3. Upload the FPR results to the SSC server (which may be on a different host).
4. Invoke a SOAP call to the SSC server from OO in order to extract the key performance indicators and variables.
5. SSC server issues a SOAP response back to the RAS server with the required metrics.

SSC (Software Security Center)

The SSC is a Java web application that is deployed on a Servlet container (for example, Tomcat) from where you can manage your projects, audit issues and generate reports with different performance indicators.

The integration with SSC will be implemented as a set of flows generated with Web Service Wizard from the WSDL exposed by the SSC server:

- **Get Performance Indicator** — the flow uses the **MostRecentMeasurementHistoryList** web service that retrieves the most recent value (from the latest snapshot) of the specified performance indicator name.
- **Get Performance Indicator Id** — the flow uses the **PerformanceIndicatorList** web service that retrieves the performance indicator id for the specified performance indicator name.
- **Get Performance Indicators** — the flow iterates over a list of performance indicators names and runs the **Get Performance Indicator** flow multiple times in order to get a list of multiple performance indicators values.

- **Get Project Version Id** — the flow uses the **ProjectList** and **ActiveProjectVersionList** web services in order to retrieve the id of the specified project and version.
- **Get Variable** — the flow uses the **MostRecentVariableHistoryList** web services in order to retrieve the most recent value (from the latest snapshot) of the specified variable name.
- **Get Variables** — the flow iterates over a list of variable names and runs the **Get Variable** flow multiple times in order to get a list of multiple variables values.

SCA (Statistic Code Analyzer)

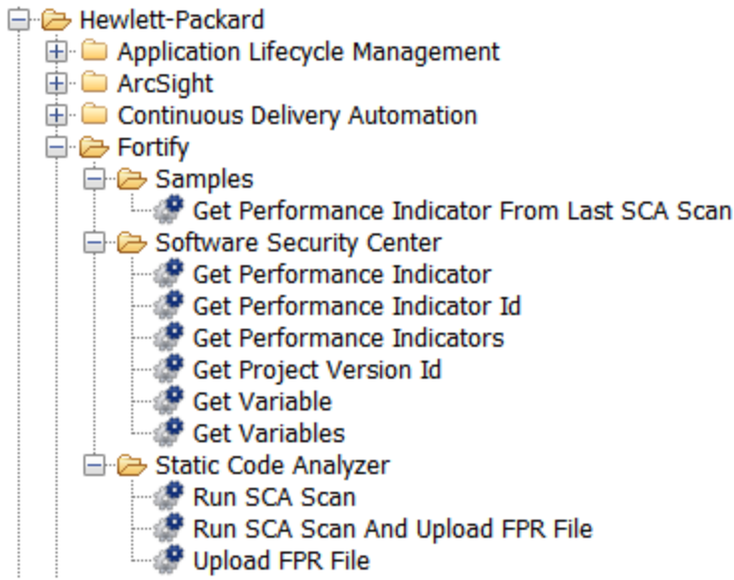
The SCA is a tool that is used for scanning a source code repository and producing an **.fpr** (Fortify project) file with the results.

The integration with the SCA is implemented as a set of **Remote Command Execution** flows:

- The **Run SCA Scan** flow executes a SCA scan on a source code repository. The flow is able to execute the SCA command local (on RAS) or remotely on a different server. The command is executed synchronously (the flow will wait until the command has completed, before returning the result).
- **Upload FPR File** flow uploads the **.fpr** file with the results on the SSC server. The **.fpr** file that is uploaded to the SSC server can exist on the local server (RAS) or on a remote server. The command is executed synchronously (the flow waits until the upload is finished, before returning the result).
- **Run SCA Scan And Upload FPR File** flow executes the two flows mentioned above in one step.

Location of HP Fortify Integration Operations and Flows in OO Studio

The HP Fortify integration includes the following operations and flows in the OO Studio Library/Integrations/Hewlett-Packard/Fortify folder.



Troubleshooting

- If you encounter problems or warnings when running a SCA scan, re-run the command with the **-debug** option. This generates a file that can be used for further investigation. The file is named **sca.log** and can be found in the following directory:
 - On Windows: **C:\Documents and Settings\\Local Settings\Application Data\Fortify\sca5.11\log**
 - On other platforms: **\$HOME/.fortify/sca5.11/log**
- You can query the state of a SCA scan using the SCAScanner utility for up-to-date state analysis. Further information on how to use the command can be found in the document: **HP_Fortify_SCA_Utilities_User_Guide_<version>.pdf**.
- The analysis process can be fine tuned with various configuration parameters defined in the **fortify.properties** and **fortify-sca.properties** files. For more information about the configuration options and the ordering of properties files, see **HP_Fortify_SCA_Install_and_Config_<version>.pdf**.

Security

This section describes how security is handled by the Fortify integration.

It is recommended to use a secure shell connection (for example, SSH) when executing the SCA commands because sensitive data is sent as part of the commands' arguments.

The SOAP calls that are used to communicate with the SSC server are using, by default, the WSSecurity extension to authenticate the SOAP requests so the credentials of the SSC server are sent in SOAP headers as plain text. Therefore, it is recommended to use a secure connection (HTTP over SSL/TLS) when communicating to the SSC server.

OO Tools You Can Use with the Fortify – OO Integration

- **RSFlowInvoke.exe and JRSFlowInvoke.jar**

RSFlowInvoke (RSFlowInvoke.exe or the Java version, JRSFlowInvoke.jar) is a command-line utility that allows you to start a flow without using Central (although the Central service must be running). RSFlowInvoke is useful when you want to start a flow from an external system, such as a monitoring application that can use a command line to start a flow.

- **Web Services Wizard (wswizard.exe)**

When you run the Web Services Wizard, you provide it with the WSDL for a given Web service. The WSDL string you provide as a pointer can be a file's location and name or a URL. The Web Services Wizard displays a list of the methods in the API of the Web service that you specify. When you run the wizard, pick the methods you want to use, and with one click for each method you have selected, the wizard creates an HP OO operation that can execute the method. This allows you to use the Web Services Wizard to create operations from your monitoring tool's API.

These tools are available in the Operations Orchestration home folder in **/Studio/tools/**.

