IBM_logo_87x30

IBM® OpenPages® GRC Platform

POC\_MVP SDI Solution

Install/Update Instructions

Readme File

POC\_MVP development team:

Anil Pandey (anpde186@in.ibm.com)

Disha Singh (dishas8@in.ibm.com)

Eddie Hartman ([eddie.hartman@no.ibm.com](mailto:eddie.hartman@no.ibm.com))

Updated Aug 20 2020

TABLE OF CONTENTS

[Installation Instructions 3](#_Toc41937955)

[The POC\_MVP Solution Overview 3](#_Toc41937956)

[Updating POC\_MVP 3](#_Toc41937957)

[Verifying Certificates and Settings 4](#_Toc41937958)

# Installation Instructions

First locate the SDI Server’s *Solution Directory* (abbreviated SolDir). The SolDir is the current working directory for the SDI Server, and is the location for the following important sub-folders:

* serverapi – the location of the keystore file used for storing SSL certificates
* logs – the location of log files

The location of the SolDir is defined by an environment variable, TDI\_SOLDIR, just as the SDI installation folder (e.g. V7.2) is set in the TDI\_HOME\_DIR variable. These values are set/exported in scripts found in ${TDI\_HOME\_DIR}/bin folder, with defaultSoldir.sh (or .bat for Windows) used to set the SolDir and setupCmdLine.sh (.bat) defining several, including TDI\_HOME\_DIR.

The Solution Directory is also the location of the solution.properties file which holds Java properties that control both the JVM and the SDI Server itself. Among the settings defined here are the API ports (RMI and REST), the location and password(s) to key- and truststores used, and authentication settings for the web-based Admin.

## The POC\_MVP Solution Overview

The POC\_MVP solution itself consists of a set of text files that must be present in a sub-folder of the SDI SolDir. This folder is named after the solution itself. For example:

/local/IBM/TDI/SolDir/POC\_MVP

The following files must be present in this folder:

|  |  |
| --- | --- |
| POC\_MVP.xml | The SDI solution Config file |
| POC\_MVP.properties | Configuration settings for the solution |
| riskField.txt | The ordered list of Fields to export |
| id\_rsa.pub | Key used to access GSA via scp |
| id\_rsa | Private key used for scp |

There may be other files in the folder, however these do not have an effect on the solution.

## Updating POC\_MVP

Typically the only file replaced for most updates is the Config xml itself: POC\_MVP.xml

Sometimes changes may be required for the POC\_MVP.properties file. At present this configuration file looks similar to this:

##{PropertiesConnector} savedBy=06857S744, saveDate=Fri Aug 07 17:55:31 IST 2020

#

# OpenPages Settings

op.uri.root=/grc/api

op.url=https://gtsus-uat01.op.ibmcloud.com

op.username=eddie.hartman@no.ibm.com

{protect}-op.password={encr}Acehrttw234ff…..

#

# GSA Setting Below

gsa.username=itrmop

gsa.folder.path=/gsa/pokgsa-p7/03/sarmecm\_prd/Openpages/

gsa.hostname=pokgsa.ibm.com

#

# Schedule for running Risk\_2\_csv

schedule=\* \* \* 0 0 0

#

# GEO this solution is running - it is appended to the CSV filename

geo=EMEA

**For installation and configuration of production server, ensure the GTS SDI Service Account credentials for openpages are set to the values of these properties :**

**op.username**

**op.password**

Note that if encrypted property values must be updated, simply replace everything to the right of the equals sign with the new value in clear text, removing {encr} but leaving {protect}- in place at the start of the line. The next time the SDI Server starts up it will re-write the property file to encrypt these protected property values.

## Verifying Certificates and Settings

In order to test settings and connectivity, ensure that the SDI Server is not running, for example with this linux commandline:

ps x | grep V7.2 | cut -c -80

The output will look something like this:

A screenshot of a cell phone

Description automatically generated

The process that starts the ServerLauncher is the SDI Server. Killing this process brings down the Server. Note that when restarted, the solution will automatically reschedule.

Once you are sure the SDI Server is not running then you can use the following command to verify the installation:

%TDI\_INSTALLDIR%/ibmdisrv -c POC\_MVP/POC\_MVP.xml -r verify

The resulting output should look something like this:

A screenshot of a social media post

Description automatically generated

You can ignore any errors that occur before the *OS detected:* message appears, although please note these down and inform the POC\_MVP development team.

The above output indicates that the installation is correct.