Security Optimization Self Service – A Real-life Example

Applies to:
SAP Solution Manager 4.0 EhP1 SP2 - Security Optimization Self Service.
For more information, visit the Security homepage.

Summary
This article will describe a real-life example of how to prepare a system for the Security Optimization Self Service (SOSS) and how to generate a security report in Solution Manager.

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Author Bio
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Security Optimization (Self) Service

SAP offers a slew of services to its customers, see here:
https://service.sap.com/supportofferings

One of the services SAP offers is the SAP Security Optimization Service (SOS).
This is how SAP describes this service:

*The SAP Security Optimization service is designed to verify and improve the security of the SAP systems of customers by identifying potential security issues and giving recommendations on how to improve the security of the system.*

See this link for a complete description of the service:
https://service.sap.com/sos

In short, the customer will have to fill in a questionnaire, after which SAP will gather and analyze data on the system through a remote service connection. A report is produced that will be discussed with the customer.

This is a valuable tool to help customers secure their systems, but unfortunately it is only available via a premium maintenance engagement.

SAP Solution Manager however delivers the Security Optimization Self Service (SOSS). This allows you to perform the service for your (customer) system.

The systems mentioned in this article are SM3 (Solution Manager) and W70 (NetWeaver – ABAP).

Pre-requisites

- The target system (W70) exists in the System Landscape on Solution Manager (SM3).
- All RFC’s for communication between W70 and SM3 have been generated and are working.
- For a complete report, EarlyWatch alerts must have been generated for W70 (see later).
- The connection to the SAP OSS on W70 and SM3 must work.

This document contains three sections:

- This introduction to the SOSS
- Preparing the target system for the service (W70)
- Running the service on the Solution Manager (SM3)
Preparing W70

First of all, make sure your systems have the latest version of the ST-A/PI tool installed. For Solution Manager this currently is release 01L_CRM570, for NetWeaver it is release 01L_BCO700.

Before you continue, you have to make sure that the system you want to perform the Security Optimization Self Service for is registered in the system landscape on the solution manager and that RFC destinations have been created between solution manager and this system.

The system also needs to be assigned to a logical solution. These actions fall outside of the scope of this article and have been completed for W70.

On W70 (the NetWeaver system), you can use transaction ST14 to view the data determined for the SAP Security Optimization locally, if you have the appropriate authorizations.

Use transaction PFCG to create a new role and name it Z_SECURITY_CHECK.

Go to the Authorizations tab and click on Edit Authorizations.

Go to Edit -> Insert authorization(s) -> Manual input and select object S_PTCH_ADM. Enter “02” for the Activity, “SECURITY-CHECK” for the component and “*” for the Table.

Add authorization object S_TCODE and enter “ST14” for the Transaction Code.

Add authorization object S_ADMI_FCD. Click on the field System administration function and select “AUDD” and “ST0R”. Click on Save to transfer the values.

This is what the profile should look like:

Save and generate the profile, then assign this role to the userID that you want to use for the SOSS. I will assume this will be your user profile for this article.

Save the role and perform a user comparison.
Now run transaction ST14 and select the application Security Optimization:

Since this is the first time we run this application, no data is available. Click on “Schedule job” to create a job to collect the data for the SOSS. First assign a name and then select a client. Data will however be collected for all existing clients. In the Analysis scope section, select “Checks for SAP WebAS (R/3) Basis System”.

In the Data area section, you can enter parameters for the SOSS. For a complete description, see SAP note 696478. Click on the + sign to have 8 instead of 2 lines for input. We will use these parameters:

- BS List personal data (N/Y) | Y
- BS List profiles (N/Y) | Y
- BS User for SAPNet R/3 Frontend | <SAP_UserID>

Replace <SAP_UserID> with your userID, you need to supply a user here who can open the connection to SAPNet. You can check this in transaction SM59.

We will schedule the job to start immediately.

When all settings are done (see screenshot below), click on “Schedule job” to start the data collection. Via the menu Utilities -> Jobs overview you can check the status of the job. When the job is finished, go back to transaction ST14.
Choose Utilities -> Analysis browser from the menu. From here we can send the collected data to solution manager for processing. You can also explore the data collected from here if you want to.

Change the Remote System to Solution Manager (see screenshot) and note the Guid of the analysis. In this case, the Guid is D5L0UWASS8DHO0KMS3K81FBCF. You will need the guid later when performing the self service in your Solution Manager system.
Click on the “Send” button. Click on Send again to confirm.

You will get a confirmation message that sending the data was successful and the analysis will appear in the section “Analyses in Solution Manager”.

This concludes our actions on W70.
Execution of the Security Optimization Self Service on SM3

We prepared the NetWeaver system W70 for use of the SOSS.

We will now logon to the Solution Manager system SM3.

First thing to check is if the system is present in the system landscape. Start transaction SMSY, this opens the Systems Landscape. Use the Find button (goggles) to search for “W70” (without the quotes). The first result returned will be the database W70. Click on “Find next”. The next result will be the system with SystemID W70 under SAP Web AS. Click on W70. You will see that it is used in logical component Z_SAP_WAS_700.

Click on Z_SAP_WAS_700. If you look at the logical component, you will see that client 100 of system W70 has been assigned as a demo system in this solution. Other assignments can be made (as you can see for W70).

This is important to know, as we will now create a solution that will contain this logical component.
When you create a solution, it will get the leading role “Production” by default. If you later add logical components to the solution and the system assignment doesn’t match the leading role, the Maintenance Optimizer e.g. will not be able to download patches. You need to make sure the leading role of the solution and the assignments of the systems you add to the solution match (see later).

Now, start transaction SOLUTION_MANAGER.
If you’re not in the Solution Overview but went directly into a solution you created, click on “Solution Overview” in the left menu.
I will create a new solution called “Security Optimization Self Service Demo”.
This will start a wizard.
The wizard asks a name and the default language for the solution and creates the solution.
Note that your solution has a solution ID, which is 000017555100000 for this solution.
You can use this ID to assign permissions to this solution.

Next thing to do is to go into the Solution Settings.

In the Solution Settings window, click on the pencil icon to switch to change mode.
Change the leading role of the solution to “Demo System”. You will be prompted to save the changes immediately, click “Yes” to agree.
Now click in the "Logical Component" column and use the search function to find logical component Z_SAP_WAS_700. Select it and confirm. Save your solution, which now looks like this:

Use the Back button to get back into the solutions main screen. Click on “Operations” in the left menu. Select “Service Plan” from the top menu and chose subsection “Self Delivered Services”. Click on the “Create” button to create a new service.

You will be presented with a number of options. Choose the optimization service for "Self Service: SAP Security Optimization" for system W70 and click on Create.
In the next step, confirm the date for the service. The service will now appear in the “Self Delivered Services” section:

Solution: Security Optimization Self Service Demo

Expand it and click on “System Security Optimization”.

You can change the comment for this service session if you want to.

The first thing to do is to fill out the questionnaire. The answers you provide here will have an influence on the content and look of the end report.

Click on the button “Create Questionnaire. You will get a confirmation message that the questionnaire has been created. The button now changes into “Edit Questionnaire”. Click on it.

You are now taken to the questionnaire. Initially, you will only see a few items in the left menu. Once you checked the first item (“Configuration of session and questionnaire), click on the button “Save + next open check”. The rest of the questionnaire will appear.
The second item, "Import data from Word document" can be skipped in this case. You can import the data here from a questionnaire that was sent to and filled in by a customer e.g.

Check each item in the questionnaire. You can use the button “Security Optimization Self Service Quest” for more info regarding each item.

Complete all questions and use the Save button in the top menu to save your answers. It is important to fill in the questionnaire as accurate as possible!

Your answers will be reflected in the results of the security check, will the impact the length and usability of the report and will determine the recommendations made in the report.

If you don’t provide e.g. the list of known Super Users, all users with the corresponding authorizations will be listed in the report, including those users that are supposed to have these authorizations.

If you supplied the known Super Users, you would only get a list of users to review for which you did not know they had Super User privileges.

Use the Back button to return to the self service session.

Switch to the tab “Documents & SDCCN Data” (see screenshot). Click on the “Display” button underneath “SDCCN Data”.

If an Earlywatch session has been performed, the system W70 will appear. If no Earlywatch session has been performed, the system will not appear. The Session Workbench will use the Earlywatch session data if it’s available, giving you an extensive report. If no session data is available, the Session Workbench will only contain a few items as shown in this screenshot below, which is only presented here for your information.

For this real-life example, I created and performed an Earlywatch session. The creation of Earlywatch alerts falls outside the scope of this article.

This means session data is available and the Session Workbench will contain a lot more items than the screenshot below (see later).
So, we do have the session data available. Click on "Open Session Workbench". When prompted that no SDCCN connection has been created yet, click "Yes" to confirm.

You will enter into the session workbench.

If an Earlywatch session was performed, the entries in section “Download data” will be filled in. If not, you can fill in the entries manually.

This is how the Session Workbench looks with session data available:
Remark: in this screenshot, all items have already been processed.

First, check/edit the cover, mark the item as done and click on “Save + next open check”.

Select item “Collect data (ST13/ST14) into session”. Here you can import the data collected on system W70 that was sent to Solution Manager.

In the right pane, enter the guid you noted for the analysis performed on W70. Hit the “Collect button”.

When done, click on “Save + next open check”.

The rest of the items on the left will be executed automatically. If not, check and complete each one of them.

You can check the results from within the Session Workbench by expanding the items on the left with the results (see red square in screenshot above).

If you click on the “Word Document” button, a Word document is generated.

Note: If you get an error message in Word when you try to generate the report saying that programmatic access is not allowed, you need to change the macro security settings in Word.

Check Microsoft Knowledgebase Article 282830 for instructions to prevent the error:

http://support.microsoft.com/kb/282830

On my system, it took about 10 minutes to generate the report, it is 65 pages long and it’s about 1.5 MB in size.
Save the Session Workbench and use the Back button to get back to the service session details. Here you can see that the Word document appears in the “Documents” section.

Use the “Display HTML Report” button to view the report in HTML form in your SAPGUI session. You now have your Security Optimization Self Service report!
Related Content

Security Optimization Service: workshop presentation (PDF)
SAP Insider article about Security Optimization Self Service
SAP Note 696478 - SAP Security Optimization: Preparation & additional info
SAP Note 837490 – Execution of the security optimization self-service
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