

HSR HOCHSCHULE FÜR TECHNIK RAPPERSWIL

COMPUTER SCIENCE

User Manual

System Readiness Inspector

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General Information

1.1 System Overview

The "System Readiness Inspector" is a PowerShell tool that helps you to check the readiness of a system to detect advanced persistent threats and lateral movement. After the SRI ran successfully it generates a PDF-Document showing wrong or missung configurations. The SRI was developed during a student research project by the two computer science bachelor students Claudio Mattes and Lukas Kellenberger.

The SRI has four different modes: Online, Offline, GroupPolicy, AllGroupPolicies. The online mode is limited to the current system and thus determines readiness. The offline mode is used to be able to make a statement about any system by means of exports. The GroupPolicy mode is limited to a specific Group Policy, which is checked for its audit settings. In the AllGroupPolicies mode, all group policies of the current domain are examined.

1.2 Organization of the Manual

The user manual consists of five parts: General Information, System Overview, Getting Started and Using SRI.

The General Information section explains the tool and the purpose for which it is intended.

The System Overview section provides a general overview of the system requirements. Which operating systems are supported, what software must be pre-installed, and what authorizations the user must have.

The Getting Started section explains how to obtain and install the SRI on the device.

The Use SRI section provides a detailed description of the system functions.

System Summary

2.1 Operating System

The SRI runs on all Windows 10 Pro operated systems as well as on all servers with the operating system Windows Server 2016.

2.2 User Authorizations

To run the SRI successfully the user needs administrator rights.

2.3 Pre-Installed Software

To enable the SRI to read the Resultant Set of Policies, the Remote Server Administration Tools must be installed on the device.

This Microsoft tool can be downloaded here: https://www.microsoft.com/en-us/download/details.aspx?id=45520

It's easy to install with just a few clicks.

Getting Started

3.1 Download

You can find the latest version of the SRI in this GitHub repository:

https://github.com/clma91/studythesis/

You download a ZIP folder, which has to be unpacked first.

3.2 Installation

You have either downloaded SRI from the official GitHub repository or received it from another source. No further installation is required. The SRI is ready to use.

Using SRI

4.1 Starting SRI

Open Windows PowerShell as administrator:

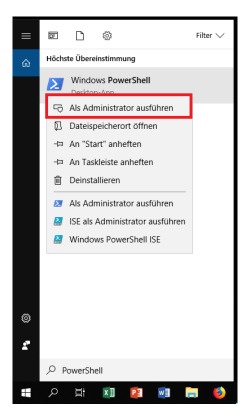


Figure 4.1: Open PowerShell as Administrator

Navigate to the path the SRI is saved:



Figure 4.2: Navigate to SRI



PowerShell is by default not allowed to run scripts. We have to change that to be able to run the SRI. Enter this command:

```
Administrator: Windows PowerShell

Windows PowerShell
Copyright (C) Microsoft Corporation. Alle Rechte vorbehalten.

PS C:\Windows\system32> cd C:\Example\SRI\Main
PS C:\Example\SRI\Main> PowerShell -Exec ByPass
```

Figure 4.3: PowerShell Bypass

Now you can run the SRI by open the sri.ps1 file. You find more details to the different modes in the section below.

```
Administrator: Windows PowerShell

Windows PowerShell
Copyright (C) Microsoft Corporation. Alle Rechte vorbehalten.

PS C:\Windows\system32> cd C:\Example\SRI\Main
PS C:\Example\SRI\Main> PowerShell -Exec ByPass
Windows PowerShell
Copyright (C) Microsoft Corporation. Alle Rechte vorbehalten.

PS C:\Example\SRI\Main> .\sri.ps1
```

Figure 4.4: PowerShell Bypass

4.2 SRI modes

As described in General Information there are four different modes to run the SRI. These modes are described more precisely in this chapter. These are the four modes:

• -Online, -Offline, -GroupPolicy and -AllGroupPolicies

```
PS C:\>./sri.ps1 [-Online] [-OnlineExportPath <String>] [-CAPI2LogSize <Int32>]

PS C:\>./sri.ps1 [-Offline] [[-AuditPolicies]] [[-EventLogs]] [-ImportPath] <String>
[[-ExportPath] <String>] [-CAPI2LogSize <Int32>]

PS C:\>./sri.ps1 [-GroupPolicy] [-GroupPolicyName] <String>

PS C:\>./sri.ps1 [-AllGroupPolicies]
```



The parameters "-OnlineExportPath", "-ImportPath" and "-ExportPath" are Strings, for example:

C:\Example\Path

The parameters "-CAPI2LogSize" is a Integer, for example:

4000000

The parameters "-GroupPolicyName" is a String, for example:

Default Group Policy

Note: Mandatory parameter are <u>underlined</u>.

$\underline{\mathbf{-Online}}$

The current system which is calling the script will be checked on its readiness.

Parameter

| No parameter | The result PDF will be saved to the current path |
|-------------------|--|
| -OnlineExportPath | The result PDF will be saved to this path |
| -CAPI2LogSize | Definition of the CAPI2 log size suitable for the environment. By default this value is set to 4MB as recommended from Microsoft |



-Offline

Some system will be checked on its readiness - by default audit policies and event log are analysed. Export files of this system are required.

Parameter

| Defines where the required files rsop.xml ^a , windowslogs.csv ^b , appandservlogs.csv ^c remain for analysis. |
|--|
| The result PDF will be saved to the current path |
| Checks only the audit policies. |
| The result PDF will be saved to the current path |
| -ImportPath requires rsop.xml |
| Checks only the event logs |
| The result PDF will be saved to the current path |
| -ImportPath requires windowslogs.csv and appand-servlogs.csv |
| The result PDF will be saved to this path |
| Definition of the CAPI2 log size suitable for the environment. By default this value is set to 4MB as recommended from Microsoft |
| |

 $[^]a\mathrm{XML ext{-}Export}$ of Resultant Set of Policy

-GroupPolicy

Audit policies from a specific group policy are analysed.

Parameter

-GroupPolicyName The name of the group policy to be analysed

-AllGroupPolicies

All audit policies from every group policy in the current domain are analysed. The result PDF will be saved to the current path

 $[^]b\mathbf{Export}$ of

 $[^]c\mathrm{Export}$ of