R&S[®]CHM System Status Monitoring Configuration Configuration Manual





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This document describes implementation and configuration of the R&S[®]CHM system status monitoring software (3067.6545.02).

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Throughout this document, $\mathsf{R}\&\mathsf{S}^{\circledast}$ is indicated as $\mathsf{R}\&\mathsf{S}.$

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1 Welcome to R&S CHM

The R&S CHM software monitors status information from various system components that are connected to the network. The web-based user interface visualizes system state parameters, and lets you monitor and troubleshoot connected and configured Rohde & Schwarz instruments, devices with simple network management protocol (SNMP) interface, and other hosts.

Target audience

This manual familiarizes you with implementation and configuration of R&S CHM, including configuration of monitoring services. As a **system administrator** or **software integrator**, you install and configure R&S CHM on the R&S CHM host. These configuration tasks require *root* user access. It is assumed that you already have comprehensive knowledge of system setup and configuration.

For information on using the R&S CHM web GUI, see the "R&S CHM System Status Monitoring" user manual.

1.1 Key features

R&S CHM system status monitoring provides the following high-level features:

- Run on a security-enhanced Linux distribution (SELinux)
- Run on a hardened operating system according to DISA STIGs. For information, see https://public.cyber.mil/stigs/.
- Run unattended for a long period of time
- Continuously monitor the status of hosts and services, e.g. used disk space
- Allow configuration of device-specific monitoring services
- Reduce downtime of system components
- Troubleshooting of problems
- Encrypted communication between R&S CHM and monitored hosts
- Secure password handling

1.2 Documentation overview

This section provides an overview of the R&S CHM user documentation. Unless specified otherwise, you find the documents at:

www.rohde-schwarz.com/product/chm

1.2.1 Manuals

The manuals are provided in two formats. The PDF format is contained in the software delivery. An HTML5-based help format is available on the R&S CHM web GUI.

The latest versions of the manuals are available for download or for immediate display on the internet at:

www.rohde-schwarz.com/manual/chm

- "R&S CHM System Status Monitoring" user manual: Introduces the R&S CHM and describes how to start working with the web GUI that lets you monitor the "health status" of the system in detail.
- "R&S CHM System Status Monitoring Configuration" configuration manual: Provides a description of all configuration options and describes how you implement and set up R&S CHM on all system components.

To obtain help on the web GUI

 On the left navigation area of the R&S CHM web GUI, select "Extras" > "User Manual".

The help opens in the R&S CHM web GUI (English).

To show the manual in German, select the "DEU" tab on the top of the "User Manual" area.

1.2.2 Brochure

The brochure provides an overview of the software and deals with the specific characteristics.

See www.rohde-schwarz.com/brochure-datasheet/chm

1.2.3 Release notes and open source acknowledgment (OSA)

The release notes list new features, improvements and known limitations of the current software version, and contain a release history.

The open source acknowledgment document provides verbatim license texts of the used open source software.

Both documents are contained in the software delivery.

2 What's new

This section summarizes the most important changes and enhancements to the documentation. For information about latest product and documentation changes, restrictions and known issues, see the release notes.

2.1 R&S CHM v2406

New or enhanced status checks

- mikrotik
 Monitors various aspects of a MikroTik device via SNMP.
 Read more: mikrotik on page 117
- domain
 Monitors a domain.
 Read more: domain on page 106
- gude

Monitors temperature, humidity sensor and outlets of a Gude power distribution unit (PDU).

Read more: gude on page 110

meinberg
 Monitors the network time protocol (NTP) current state and GPS mode for devices that support the MBG-LANTIME-NG-MIB.

Read more: meinberg on page 116

• SSH

This check attempts to establish an SSH connection to the specified host and port. Read more: ssh on page 130

navics

The navics check now can monitor the NAVICS broadcast and alarm system. Read more: navics on page 118

New, added or enhanced host configuration keys

snmp_connection
 This key activates the SNMP upstream interface.
 Read more: Chapter 6.9, "Configuring the SNMP upstream interface", on page 73

2.2 Previous releases

2.2.1 R&S CHM v2402

New graphical system views (maps)

You can now configure graphical elements in R&S CHM. These elements let you visually track the system's status on fully customizable maps, providing a more intuitive and comprehensive understanding of the system's operation. On the web GUI, you can find all configured graphical system views under "Maps".



Figure 2-1: Graphic system views (maps)

- 1 = "Maps" main menu
- 2 = Individual "Maps" views
- 3 = Mouse over on the status icon provides details. Select the status icon to navigate to the configured host or service.

Read more: Chapter 6.8, "Configuring graphical system views (maps)", on page 69

How to manage users in the local user database

You can list currently existing users, add users and delete users from the local user database.

Read more: "To manage users in the local user database" on page 54

How to check DoS settings and to monitor firewall rejects

If you are interested in the denial of service (DoS) settings and if you want to monitor firewall rejects, you can check the limits and enable firewall logging.

Read more: "To check DoS settings and to monitor firewall rejects" on page 28

New system-wide location for Windows® client configurations

You can now create the client_config.json configuration file under a systemwide file location.

Read more: Chapter 4.3.3, "Connecting the client with the R&S CHM host", on page 24

New or enhanced host configuration keys

dashboards

Configures the start page of the web GUI, the "Dashboard" (1). You can configure individual dashboard tabs (2) and the widgets (3) on these dashboards.

1	2			3		
nohde & Schwarz CHM						
iearch	Overview Problems Maps	Query C				
Dubband	Host Overview			Service Overview		System Summary
Cashboard	Host Group	Host States	Service States	Service Group	Service States	Host Summary
A Problems 16	4 Logic Network Example	2 2 21	7 2 12	3 air	2 1	
	2 andromeda	1 1 3	2 1	3 earth	2 1	
Overview	1 earth	1 6	3 3	3 fire	2 1	
B History	1 jupiter	1 12	3 1 2 6	3 water	2 1	4
**	3 oumuamua	3 36	8 3 6 19			Hosts Down
Extras	2 solarsystem	1 1 18	3 3 1 2 9			
						8 Up
						4 Down
						2 Pending

Figure 2-2: System-specific dashboard configuration

- 1 = "Dashboard" menu
- 2 = Multiple configured dashboard tabs
- 3 = Multiple configured widgets

Read more: dashboards on page 41

maps

The maps key lets you configure graphical system views (maps). On a background image, you can place status icons and labels. The maps key is used in the configuration on the top level and under specific hosts and status checks.

Read more:

- Graphical system view (maps) on page 71
- maps on page 89
- notes

The optional notes key lets you specify a multi-line text snippet that is shown on the web GUI for hosts and services.

Read more: hosts on page 38 > notes.

• connections: [gb2pp]

If you configure an R&S CHM host as a gb2pp server, you can configure a status check that queries this server for system or host group summary states. Read more: hosts on page 38

New or enhanced status checks

• tcp

Checks if a TCP port is open and reachable from the R&S CHM host.

Read more: tcp on page 131

snmp_connection > hwinfo: true
 This optional key queries the SystemDescr OID and shows it on the web GUI > "Host" > "Result"

Read more: snmp connection on page 91

• gb2pp

In combination with the host configuration connections: [gb2pp], the status check queries this server for system or host group summary states.



Figure 2-3: Conceptual representation of the gb2pp service check

- 1 = Host name: chmblack.example.net
- 2 = Monitoring data (gb2pp format)
- 3 = R&S TF5900M trusted filter IP
- 4 = Host name: chmred.example.net
- a = Request monitoring data
- b = Response

Read more: gb2pp on page 108

2.2.2 R&S CHM v2310

New feature R&S CHM client application

On Windows hosts, a status icon in the Windows notification area indicates the aggregated system status and lets you start the web GUI.

Read more: Chapter 4.3, "Installing R&S CHM clients", on page 22

New or enhanced status checks

• nport

The optional counter key checks the port for frame, break, overrun and parity error counters.

Read more: nport on page 120

- system_state
 Enables the Windows client interface and the check logic.
 Read more: system state on page 131
- connections: [client]
 Use the hosts > connections: [client] key to configure a Windows host as a Windows client.

Read more: hosts on page 38

navics

Monitors the status of NAVICS.

You can redirect the result of the status check using a logic function as described in logic on page 45. For details, see the NAVICS example. Read more: navics on page 118

New or changed configuration keys

logic

The logic status check now provides the best function. In contrast to the worst function, the best function results in the best status result among different status results.

Read more: logic on page 45

health host

A new common key that lets you redirect a status request to a central monitoring host if you cannot obtain the status of the monitored component itself. You can use this key, e.g. in combination with the navics status check. Read more: health host on page 88

2.2.3 R&S CHM v2306

New or enhanced status checks

- fortinet Monitors the status of a Fortinet controller. Read more: fortinet on page 107
- snmp time • Compare the time of a remote device with the time of the R&S CHM host by using SNMP.

Read more: snmp time on page 128

- snmp A new check that checks individual SNMP OIDs of a host for their return value. Read more: snmp on page 127
- trustedfilter New check for monitoring the status of the R&S TF5900M trusted filter IP firewall. Read more: trustedfilter on page 131
- snmp connection New key that enhances SNMP configuration of R&S CHM hosts using SNMP. Read more: snmp connection on page 91

Deprecated checks

Due to stability issues, do no longer use the bitdefender check.

2.2.4 R&S CHM v2302

Configuring distributed monitoring

Take advantage from extended monitoring configuration variants. Using the features for distributed monitoring, you can configure multiple R&S CHM instances that either monitor other hosts or devices, or that send monitoring results to R&S CHM hosts. Thus, you can realize, e.g. a high-availability monitoring configuration or a multi-level configuration that is subdivided in several independent subsystems.

Read more: Chapter 6.10, "Configuring distributed monitoring", on page 74

New or changed configuration keys

These keys are new or changed under the host configuration (hosts):

- checked by A new key that lets you specify a dedicated R&S CHM host instance for host monitoring in the context of multi-level configurations.
- connections Value description enhanced.
- displayname A new key that lets you specify a user-friendly host name for display on the web GUI.
- tags
 The new icinga2_ha value lets you configure a secondary, high-availability
 R&S CHM host.
- webinterface_url
 In previous versions of the manual, the key was named webinterface by mistake.

Read more about the changes to hosts: hosts on page 38.

- subsystems
 New key in the context of multi-level configurations. Read more: subsystems
 on page 78
- builtin
 New key under authentication. If specified, it enables the built-in user database and thus provides a fallback login method to the web GUI if SSO, or LDAP is not available.

New or enhanced status checks

- cputemp
 New check for monitoring the average CPU temperature of Windows hosts.
 Read more: cputemp on page 102
- file_content
 Enhanced check that is now applicable to Windows agents.
 Read more: file content on page 106
- ping

Specify thresholds for **round-trip average time** and **package loss**. Read more: ping on page 126

- tmr_radio
 New check for TMR-MIB compatible radios. Read more: tmr_radio on page 131
- os_service
 A new check for monitoring the status of a Windows service.
 Read more: os_service on page 125

2.2.5 R&S CHM v2212

New single sign-on authentication options for web GUI users

R&S CHM now supports Kerberos-based single sign-on (SSO) authentication methods for web GUI users, see Chapter 6.5, "Configuring web GUI users", on page 54.

New configuration keys

Host configuration:

• logic on page 45

Checks:

- passive on page 125
- dkn on page 103

3 Introduction

The R&S CHM system status monitoring software provides an integrated, system-wide solution to collect status information continuously in a local area network (LAN). The software continuously performs checks for monitored hosts and services and evaluates the results. If R&S CHM detects an error condition, it creates an alert. The following figure provides an overview of a monitored system.



Figure 3-1: R&S CHM - status monitoring overview

- 1 = Computer with web-based user interface
- 2 = Network component (router, switch)
- 3 = Server hardware
- 4 = Rohde & Schwarz device
- 5 = Server hardware with error condition
- 6 = Uninterruptible power supply with error condition
- 7 = R&S CHM host that runs the status monitoring software

The R&S CHM software runs on a Linux server (7). You can access the web-based user interface on any standard computer in the network (1).

R&S CHM can fetch data from all connected and configured system components (1 to 7). Therefore, the operational state of the system is always under control. The down-time periods, due to maintenance operations or hardware failures, are reduced to a minimum.

(j

Life of monitoring data

All monitoring data is retained for 90 days. Older data is purged from the database.

To monitor status information, system operators and administrators use the browserbased graphical user interface, in the following named as "web GUI".



Figure 3-2: Web GUI for status monitoring

- 1 = Navigation and filter categories
- 2 = Additional filter categories
- 3 = Main area for status monitoring
- 4 = System-related pages and "Logout"

To configure the R&S CHM host from any computer in the LAN, system administrators can use an SSH client, such as PuTTY.

How to continue?

The next steps depend on your role as mentioned under "Target audience" on page 7.

 Monitor system status information on the web GUI (operators and administrators)

Read the "R&S CHM System Status Monitoring" user manual.

- Install and configure R&S CHM (system administrators, integrators) These tasks address system administrators and software integrators:
 - Chapter 4, "Installing R&S CHM", on page 19
 - Chapter 6, "Configuring status monitoring", on page 34

4 Installing R&S CHM

Software installation is divided into these main parts:

R&S CHM host installation

The R&S CHM host software runs on CentOS. Use the Rohde & Schwarz lifecycle software manager (LCSM) for installation. If LCSM is not available, follow the description in Chapter 4.1, "Installing the R&S CHM host without LCSM", on page 20.

R&S CHM agent installation

The agent software runs on monitored Windows- and CentOS Linux-based computers.

- Chapter 4.2.1, "Installing Windows agents", on page 21
- Chapter 4.2.2, "Installing CentOS Linux agents", on page 22

Before you start installation, review the minimum hardware and software requirements for the R&S CHM host and the agents.

Hardware and software requirements

You can install the R&S CHM host software on a server or a virtual machine (VM). Ensure that the R&S CHM host meets the minimum requirements listed in the following table. Keep in mind that the requirements increase with an increasing number of monitored system components and services.

Component	Minimum requirements
CPU	2 cores with 2 GHz
HDD	50 Gbyte
RAM	2 Gbyte
LAN adapter	1 Gbit/s, RJ-45 connector
Operating system	CentOS Linux v7 (2009) distribution
	optional with hardening to blor standard

Table 4-1: Requirements for R&S CHM hosts and CentOS Linux agents

Table 4-2: Requirements for Windows agents

Component	Minimum requirements
CPU	2 cores with 2 GHz
HDD	50 Gbyte
RAM	2 Gbyte
Operating system	Windows 10 build 1809 and later

System time requirements

All devices in the monitored system need to be time-synchronized using NTP.

Installing the R&S CHM host without LCSM

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•	Installing R&S CHM agents	21
•	Installing R&S CHM clients	22
•	Firewall	27

4.1 Installing the R&S CHM host without LCSM

The R&S CHM host runs on CentOS. If you do not have a host running this operation system, we recommend downloading the CentOS minimal version from the internet.

To install CentOS Linux

For comprehensive installation instructions, visit https://docs.centos.org/en-US/centos/ install-guide/. In the following procedure, only the main steps are provided.

- 1. Visit the CentOS homepage at https://www.centos.org/download/.
- 2. Download an ISO image of the CentOS Linux v7 (2009) that suits the hardware architecture of your host, for example x86_64 for an Intel 64-bit server.
- 3. Prepare the installation source.

You can select from various options:

- If you need a bootable physical media, prepare a DVD or a USB flash drive.
- If you install CentOS in a virtual machine, configure the virtual machine with at least the minimum requirements listed in Table 4-1. You can directly select the ISO image as startup disk on your HDD.
- If needed, you also can save the ISO image from a location on the network and boot it using NFS, FTP HTTP or HTTPS access methods.
- 4. Boot the installation media or ISO image.
- 5. Select "Install" in the boot menu and press [Enter].

Anaconda, the CentOS installer starts.

6. Follow the instructions on the screen.

All installation options are properly configured, such as language, region, keyboard layout, date and time.

7. On the "INSTALLATION SUMMARY" screen, select "Begin Installation".

Installation of CentOS starts.

CentOS is installed on the host and ready for operation.

To install the R&S CHM host software

- Ask your Rohde & Schwarz sales representative or application engineer for providing the R&S CHM host software package.
- Copy the chm-<version>.tar.gz archive to the R&S CHM host > /root/. For example, you can use WinSCP for this task.

- 3. Log in to the R&S CHM server, e.g. using SSH.
- 4. Change to the directory where the chm-<version>.tar.gz file resides.
- 5. Unpack the archive.

tar xfvz chm-*.tar.gz

6. Change to the extracted chm directory:

cd chm

7. Run the install script:

./install-chm-server

Installation takes a while. Wait until the Completed message is shown.

The R&S CHM host is up and running. Continue with Chapter 6.3, "Changing the configuration", on page 37.

4.2 Installing R&S CHM agents

The agent is a program that runs remotely on a Windows or Linux computer. It helps provide information to the R&S CHM host. Contained PowerShell modules are signed on Windows and the Rohde & Schwarz certificate is installed.



Obtaining installers

Ask your Rohde & Schwarz sales representative or application engineer for providing the software package for R&S CHM Windows and CentOS Linux agents.

4.2.1 Installing Windows agents



R&S CHM supports the AllSigned execution policy.

- 1. Copy the CHM Windows Agent <version>.exe installer to the Windows agent.
- 2. Run the CHM Windows Agent <version>.exe installer.
- 3. If you install a Windows agent for gRPC-based R&S RAMON monitoring:
 - a) Copy the chmrd <version>.msi installer to the Windows agent.
 - b) Run the chmrd_<version>.msi installer.

The Windows agent is installed successfully.

See also:

- Chapter 5, "Deploying certificates", on page 29
- Chapter 6.7, "Configuring R&S RAMON for monitoring", on page 65

 Chapter 9.4, "Troubleshooting installation problems on Windows agents", on page 141

To configure a user-defined location for the package cache

During installation of Windows software, the installers add files to a location named package cache on your PC. If necessary, you can change the location for R&S CHM software installers on per-machine level using the Windows Registry Editor.

- 1. Select ⊞ "Start".
- 2. Type registry editor.
- 3. Select "Run as administrator".

The Registry Editor opens.

- Expand the "HKEY_LOCAL_MACHINE\SOFTWARE\Policies\" key.
- 5. Create the following entries:
 - a) Under "Policies", add the key "Wix".
 - b) Under the "Wix" key, add the key "Burn".
 Resulting registry key:
 "HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Wix\Burn"
 - c) Under "Burn", add the string value "PackageCache".
 - d) As value, enter the path without using environment variables. For example, C:\my package cache location\chm

R&S CHM software installers now use the user-defined location as the package cache location.

4.2.2 Installing CentOS Linux agents

- 1. Copy the tar.gz installer archive to the CentOS Linux agent.
- 2. Execute # tar xfvz xxx.tar.gz.
- 3. Execute # ./install-chm-agent

The CentOS Linux agent is installed successfully.

4.3 Installing R&S CHM clients

An R&S CHM client (short: client) is an application to open the web GUI, including these additional features:

- Autostart the application when logging on to the PC.
- Start the web GUI by using the tray icon. No need to install an additional browser.

To get a client up and running

Summary of necessary tasks:

- 1. Installing the client software
- 2. Extending the chm.yaml
- 3. Connecting the client with the R&S CHM host
- 4. Handling certificates
- 5. Starting the client for the first time
- 6. Configuring application logging

4.3.1 Installing the client software



R&S CHM supports the AllSigned execution policy.

- Copy the CHM_Client_<version>.msi installer to a Windows agent or Windows PC.
- 2. Run the CHM Client <version>.msi installer.

The client application is installed successfully.

4.3.2 Extending the chm.yaml

- 1. On the R&S CHM host, edit the chm.yaml file.
- Enable the client interface and the check-logic. To do so, add the system_state key to the checks section of the R&S CHM host, here named host1.de.

```
hosts:
  - name: host1.de
  tags: [chm]
  checks:
     - ping:
     - system state:
```

Figure 4-1: Code snippet - system_state check

See also: system state on page 131

3. Specify the connection type for each client in the status monitoring system, e.g. the client named host2.de. The connections: [client] key ensures that the client can communicate with the R&S CHM host.

```
hosts:
   - name: host2.de
    connections: [client]
```

Figure 4-2: Code snippet - client connection type

Client interface, check logic and client connection type are configured properly.

4.3.3 Connecting the client with the R&S CHM host

In addition to the previous configuration in the chm.yaml file, you configure the connection between the client and the R&S CHM host in a JSON configuration file on the client.

- 1. Create the client config.json text file in one of the following locations:
 - User-specific

```
%appdata%\chm-client\client_config.json
For example:
C:\Users\Administrator\AppData\Roaming\chm-client\
client config.json
```

- System-wide %programdata%\chm-client\client config.json
- 2. Insert the following:

}

```
{
    "api": {
        "host": "<chm host>"
    }
```

Figure 4-3: Client - JSON configuration file - minimal information

3. Substitute <chm host> with the name of your R&S CHM host as specified in the chm.yaml file on the R&S CHM host. For example:

```
{
    "api": {
         "host": "host1.de"
    }
}
```

Figure 4-4: Client - JSON configuration file - example R&S CHM host name

4.3.4 Handling certificates

A client needs an SSL certificate for the secure communication with the R&S CHM host. Certificate usage depends on the implementation and certificate type.

Option 1: The client runs on a Windows agent

If the computer already runs the agent software, the same certificates are used and found automatically by the client.

See also: Chapter 5, "Deploying certificates", on page 29

Option 2: Using central PKI/central CA-signed certificates

If a central public key infrastructure (PKI) is used in your system and the certificates are generated and distributed via the central PKI, the client can use these certificates.

By default, the client checks for a valid certificate under <code>%appdata%\chm-client\</code> and in the certificate folder of the agent, see Chapter 5.2, "Using CA-signed certificates", on page 32.

The following certificates are necessary:

- hostname.key
- hostname.crt

If you want to use another certificate location, you can add this information to the JAML configuration file that you have created in Chapter 4.3.3, "Connecting the client with the R&S CHM host", on page 24.

Example:

}

JSON configuration file on the client. As a path separator, use double backslashes \\:

```
"api": {
    "host": "host1.de",
    "client_crt": "C:\\temp\\someOtherCertificate.crt",
    "client_key": "C:\\temp\\someOtherCertificate.key"
}
```

4.3.5 Starting the client for the first time

The following steps are only necessary if the client application is not installed on an agent and thus the HTTPS certificate is not installed in the certificate store yet.

- 1. Open the web GUI for the first time.
 - a) If necessary, select Windows notification area >
 Show hidden icons".
 - b) Right-click **S** > "Open".

The client prompts you to import the HTTPS certificate.

- Confirm the request to install the certificate.
- 3. On the log on page, enter your credentials.

The client successfully connects to the R&S CHM host using the HTTPS protocol.



If you start the client without a valid configuration file, it automatically creates this file under <code>%appdata%\chm-client\</code>. Open this file and specify the right R&S CHM host name. See Chapter 4.3.3, "Connecting the client with the R&S CHM host", on page 24.

4.3.5.1 Configuring application logging

You can define to where a client logs to and the amount of logged information. To do so, specify an additional "logging" object in the JSON configuration file.

Example:

JSON configuration file on the client with optional "logging" settings.

```
{
    "api": {
        "host": "hostl.de"
    },
    "logging": {
        "logger": "File",
        "log_level": 3,
        "file_path": "C:\\temp\\LogFile.txt"
    }
}
```

Log types

- "logger": "Console"
 Logs everything on the console in which the client is started (default). If started using the *.exe, the logs go unnoticed.
- "logger": "File"

Logs everything in a file, without file rotation. By default, the file is located here if you do not specify the file path:

%appdata%\chm-client\chm_client_log.txt

If you specify a different file location, use double backslashes (\\) as path separator:

"file path": "<drive>\\<folder>\\LogFileName.txt".

Log level

"log_level": <number> specifies the amount and type of logged information. The levels meet the Microsoft log level standard.

Table 4-3: Log level overview

Log level	Meaning/des	Meaning/description					
0	Trace	Logs contain the most detailed messages (default).					
		These messages can contain sensitive application data. These messages are disabled by default. Never enable them in a production environment.					
1	Debug	Logs are used for interactive investigation during development. These logs pri- marily contain information useful for debugging and have no long-term value.					

Log level	Meaning/description						
2	Information	Logs track the general flow of the application. These logs have long-term value.					
3	Warning	Logs highlight an abnormal or unexpected event in the application flow, but do not otherwise cause the application execution to stop.					
4	Error	Logs highlight when the current flow of execution is stopped due to a failure. These messages indicate a failure in the current activity, not an application-wide failure.					
5	Critical	Logs describe an unrecoverable application or system crash, or a catastrophic failure that requires immediate attention.					
6	None	Not used for writing log messages. Specifies that a logging category does not write any messages.					

4.4 Firewall

The firewall rules are included in the software installer and thus set automatically. The following table informs about necessary connections.

Connection	Port	Protocol	Use case
CHM host → CHM host	4656	ТСР	Transfer of system or hostgroup summary states between R&S CHM hosts over a trusted- filter device
CHM host → SNMP monitored device	161	SNMP	Collect monitoring information
Maintenance PC \rightarrow CHM node	22	SSH	Optional SSH connection
PC → CHM node	80	HTTP	Viewing R&S CHM website in the browser (redirection to HTTPS)
PC → CHM node	443	HTTPS	Viewing R&S CHM website in the browser (encrypted connec- tion)
CHM node → VMWare ESXi/ vCenter	443	HTTPS	Monitoring of VMWare ESXi/ vCenter status
Monitored item Windows/Linux → CHM node	5665	lcinga	Encrypted communication of Ici- nga (monitoring information)
Monitored item Windows/Linux ←→ CHM node	18005	Grpc	Encrypted communication of R&S CHM (monitoring and con- trol information)

Table 4-4: Firewall rules

To check DoS settings and to monitor firewall rejects

In R&S CHM there is a preconfigured rate limiting for HTTPS and HTTP activated to reduce the probability of denial of service (DoS) attacks. The rate limiting is 50 packages per minute.

- Verify the limit to check the iptables configuration. iptables -vL | grep https
- 2. Enable logging of the firewall. firewall-cmd --set-log-denied=all
- 3. Check the Linux journal for firewall rejects. journalctl -f | grep PROTO=TCP | grep REJECT | grep 443

5 Deploying certificates

Certificates protect the connections between the R&S CHM host and the R&S CHM agents. Without certificates, R&S CHM cannot monitor the system state of connected R&S CHM agents. Thus, we recommend deploying certificates on all R&S CHM agents.

The following figure serves as example system configuration. This configuration is used in the following procedures.



Figure 5-1: Example R&S CHM system

R&S CHM uses transport layer security (TLS) encryption to secure the communication between the R&S CHM host and the R&S CHM agents. By default, certificates are self-signed. Self-signed certificates are renewed automatically.

Also, you can use certificates that are provided by a central certificate authority (CA). If you want to use certificates from a central CA, contact your certificate manager. Self-signed certificates and a CA are generated automatically on the R&S CHM host during software installation.



Change all certificates before your system goes live.

•	Using self-singed certificates	. 29
•	Using CA-signed certificates	.32
•	Removing self-signed certificates	. 32
•	Configuring a user-defined certificate location on Windows hosts	.33

5.1 Using self-singed certificates

You can use self-signed certificates as follows:

With pregenerated tickets, see "To deploy certificates with tickets" on page 30.

• With certificate signing requests (CSR), see "To deploy certificates with signing request" on page 31.



As a prerequisite for creating certificates, the R&S CHM host must be installed and online.

To deploy certificates with tickets

The following figure shows the general workflow if you use self-signed certificates with tickets.



- 1. Log in to the shell of server1.local using ssh.
- Execute sudo chmpki win1.local. win1.local must be the FQDN of the windows agent. A generated ticket is shown.
- 3. Note down that ticket.
- 4. Connect to the windows host.
- 5. Create certificates:
 - On Windows, run this batch file: %programfiles\chm\chm-certificate-ticket.bat

• On CentOS Linux, issue this command: chm-certificate-ticket

The script prompts you for the server you want to connect to.

6. Enter server1.local and the ticket identifier.

The script creates the necessary certificates and configuration.

If necessary, you can call the script with command-line arguments to execute it silently:

- On Windows, run the batch file with parameters, all on one line: chm-certificate-ticket.bat server1.local cb68312a78f6ddf428a3870773d00601e6d9bb0b
- On CentOS Linux, run this command with parameters, all on one line: chm-certificate-ticket server1.local cb68312a78f6ddf428a3870773d00601e6d9bb0a

To deploy certificates with signing request

The following figure shows the general workflow if you use self-signed certificates with certificate signing request (CSR).



 Execute the configuration script: %programfiles\chm\chm-certificate-csr.bat

The script prompts you for the server you want to connect to.

2. Type in server1.local.

The script requests the certificate at the R&S CHM host and generates it.

- 3. Log in to the server via ssh.
- 4. Execute sudo chmca list.

All signing requests are shown, e.g.

Fingerprint		Timestamp		Signed	Subject
403da5b228df384f07f980f45ba50202529cded7c8182abf96740660caa09727	1	2021/09/06 17:02:4	0	*	CN = win1.local
71700c28445109416dd7102038962ac3fd421fbb349a6e7303b6033ec1772850	L	2021/09/06 17:20:0	2		CN = win2.local

5. Execute this command to approve the sign request from, e.g win1.local. sudo chmca sign

403da5b228df384f07f980f45ba50202529cded7c8182abf96740660caa09727

Note: Ensure that the timestamp and CN are correct to ensure that only valid requests are singed.

The Windows agent can send its monitoring results to the R&S CHM host.

5.2 Using CA-signed certificates

As an alternative to self-signed certificates, your company can use private certificate authorities to issue certificates for your internal servers.

We recommend using the following naming conventions:

- Certificate of the root CA: ca.crt
- Certificate of the server: <fqdn>.crt, where fqdn is the fully qualified domain name (FQDN).
- 1. Obtain the certificates from your certification authority.
- 2. Copy the certificates to these locations:

System component	Location
R&S CHM host	/var/lib/icinga2/certs/
Windows agent	<pre>%programdata%\icinga2\var\lib\icinga2\certs\</pre>
CentOS Linux agent	/var/lib/icinga2/certs/

5.3 Removing self-signed certificates

If necessary, you can remove all certificates on the R&S CHM host and the agents.



If you remove the certificates, system status monitoring is no longer possible.

Execute these commands:

- On the R&S CHM host: sudo chm clean certificates
- On Windows agents: %programfiles\chm\clean certificates.bat
- On CentOS Linux agents: sudo chm_clean_certificates

5.4 Configuring a user-defined certificate location on Windows hosts

You can configure a common folder with all the needed certificates and make icinga use this folder instead of the default folder

C:\ProgramData\icinga2\var\lib\icinga2\certs\. To reach this goal, we need a symbolic link that points to the common folder with the certificates.

To create the symbolic link

- 1. If certificates are already installed in the default folder, move them to the new location, i.e. the Target folder, e.g. C:\Certificates.
- 2. If existing, remove the (now empty) default folder: C:\ProgramData\icinga2\var\lib\icinga2\certs
- 3. You can use one of the following methods to create the symbolic link.

```
    In a Command Prompt window
Syntax:
mklink /D Link Target
    Example:
mklink /
D "C:\ProgramData\icinga2\var\lib\icinga2\certs" "C:\
Certificates"
```

• In the PowerShell

Syntax:

New-Item -Path LINK -ItemType SymbolicLink -Value TARGET **Example:** New-Item -Path "C:\ProgramData\icinga2\var\lib\icinga2\ certs" -ItemType SymbolicLink -Value "C:\Certificates"

6 Configuring status monitoring

Here, you can find all steps that are necessary to configure R&S CHM for system status monitoring. All data is contained in an editable configuration file. The configuration file is written in YAML v1.2 notation standard.

YAML is a human readable data serialization language for all programming languages. YAML is a case-sensitive language. It uses indentation with one or more spaces to represent the structure. Dashes (-) are used to represent the sequences (lists) and colons (:) are used to represent key-value pairs. The upper part of the configuration file on the R&S CHM host gives you an impression how this language looks like.

```
hosts:
```

```
- name: host1.de
displayname: CHM host
tags: [chm]
authentication:
monitoring:
    - ldap:
    server: ldapserv.ourlocal.net
    port: 35636
    encryption: ldaps
    base_dn: ou=ldap_users,dc=ldapserv,dc=ourlocal,dc=net
    user_class: user
    user_name_attr: sAMAccountName
    bind_dn: service_user
    bind_pwd_path: ldap/service_user
authorization:
```

[...]

Related information

- For more information about YAML, see Chapter 6.1, "Introduction to the YAML syntax", on page 35.
- For a YAML syntax reference, see the YAML website at https://yaml.org/ refcard.html.

•	Introduction to the YAML syntax	. 35
•	Understanding aggregated states	.36
•	Changing the configuration	. 37
•	Configuring hosts	. 38
•	Configuring web GUI users	. 54
•	Managing password identifiers	63
•	Configuring R&S RAMON for monitoring	.65
•	Configuring graphical system views (maps)	.69
•	Configuring the SNMP upstream interface	.73
•	Configuring distributed monitoring	. 74
•	Using common keys	.88
•	Using frequent keys	. 90

6.1 Introduction to the YAML syntax

The YAML syntax contains different kinds of data blocks:

- A sequence with values that are listed in a specific order. The sequence starts with a dash and a space, e.g. - ping.
- A simple **mapping** between key and value pairs. A key must be unique; the order does not matter.

A third type is called **scalar**, which is arbitrary data, such as strings, integers.

Data blocks can be written in block style or flow style.

Example: Sequence data blocks

A list of items in block style.

checks: - ping: - os_memory: - os_process:

A list of items in flow style.

host: [ping , os_memory , os_process]

Example: Mapping data blocks

```
snmp_connection:
  port: 161
  version: 2
  community: public
```

Example: Dictionary

This data block is a more complex collection of key: value pairs. Each pair can be nested with numerous options.

hosts:

```
- domainname: chm-host.domain.net
connections: [local]
tags: [chm]
hostgroups: [germany, bavaria]
checks:
    - icinga2_cluster:
    - dhcp:
    - dns:
```

Table 6-1: Indicator characters - excerpt from the YAML syntax

Collection indic	Collection indicators	
:	Value indicator.	
	In threshold configurations, the colon (:) indicates the edges of the interval, see also thresholds on page 93 $$	
-	Nested series entry indicator.	

3	Separate in-line branch entries.	
[]	Surround in-line series branch.	
{}	Surround in-line keyed branch.	
Misc indicators		
#	Throwaway comment indicator.	

(\mathbf{i})

Use single quotes (' ') in YAML if your string value includes special characters. For example, you possibly need single quotes around strings that contain these special characters:

{, }, [,], ,, &, :, *, #, ?, |, -, <, >, =, !, \$, @, \setminus . For details, see the YAML specification at https://yaml.org/spec in version v1.2.

6.2 Understanding aggregated states

Besides the individual status checks with their individual states, R&S CHM provides a state aggregation logic for the whole system and for host groups. The summarized states are accessible to different system components. Services that are acknowledged or in a downtime are excluded from state calculation. For more information about handling issues ("Acknowledge", "Schedule downtime"), see the "R&S CHM System Status Monitoring" user manual or help.

System state

The system state is defined as the worst state of all status checks within the system. The following figure shows the logic behind the system state and shows the components that use the system state. For example, the SNMP upstream interface, the gp2pp server check over an R&S trusted filter and the R&S CHM client can process the system state.



Figure 6-1: Aggregated state of hosts and checks

Host group state

Also, R&S CHM provides an aggregated host group state. The host group state is defined as the worst status of all status checks within that host group. For example, the
Changing the configuration

SNMP upstream interface and the gp2pp server check over an R&S trusted filter can process the host group state.



Figure 6-2: Aggregated state of hosts that belong to a host group

See also:

- Chapter 6.9, "Configuring the SNMP upstream interface", on page 73
- gb2pp on page 108

6.3 Changing the configuration

System administrators with *root* user account can configure R&S CHM and additional monitoring hosts and services. All configurations are defined in a single configuration file, which is the central configuration file for all objects that you want to monitor in the network.

To access the configuration file

On the R&S CHM host, you can find the configuration file here: # /etc/opt/rohde-schwarz/chm.yaml

You can edit the file locally. Alternatively, you can transfer the configuration file to another PC, e.g. using WinSCP with SFTP or FTPS protocols. If finished, transfer it back to its original location on the R&S CHM host.

To edit the configuration file

- 1. Open the chm.yaml file in an editor.
 - On the local R&S CHM host, you can use the vi editor: vi chm.yaml
 - On a remote Windows host, you can use Windows Notepad or a more comfortable text editor with YAML syntax highlighting, e.g. Notepad++.
- In the editor, navigate to the sequence item.
- 3. Add the key-value pairs.
- 4. Save the file.
- If necessary, transfer the file back to its location on the R&S CHM host (/etc/opt/rohde-schwarz/chm.yaml).

6. Restart these services on the R&S CHM host to take the changes effect:

sudo systemctl restart chm

sudo systemctl restart icinga2

R&S CHM checks the syntax. If the syntax checks failed, edit the configuration file again and correct all syntax errors.

If the syntax check was successful, the changes are applied. For example, you can monitor newly configured services on the web GUI.

Check if the services are running:

sudo systemctl status chm

sudo systemctl status icinga2

6.4 Configuring hosts

Here, you find detailed information on host configuration, including host-specific keys in the chm.yaml file.

A **host** is an independent device in the system. It is addressed and monitored by R&S CHM. For example, a host is a Windows PC, a Linux virtual machine or a device that you monitor using SNMP.

Hosts are characterized by several attributes, and several **checks** are subordinated to them. Each check verifies the host for an intended status, e.g. available disk space, temperature or other hardware status.

hosts	
dashboards	41
widgets	43
exports	44
logic	45
loaging	50
webinterface_url	53

hosts (Hosts)

The hosts dictionary consists of a list of all host elements for the whole system to be monitored.

Here, you specify the configuration and the checks for all hosts where R&S CHM is installed or that are monitored by R&S CHM.

Parameters:	
name	string
	Name of the host, i.e. the name of the R&S CHM host, a R&S CHM agent or an SNMP device that is monitored. A host instance always starts with the name key. The first host instance in the file always denotes an R&S CHM host .
displayname	string Shows this name on the web GUI instead of the specified <code>name</code> (optional).
dashboards	Configures the contents of the "Dashboard". See dashboards on page 41.
notes	string Specifies a text snippet for hosts and services (optional). You can add a detailed description of the location or details on how to handle errors. Use the tag to write a multi-line note. R&S CHM shows this text snippet on the web GUI > "Ser- vice"/"Host" tab > "Problem handling".
tags	[chm] [icinga2_ha] Assigns a role to a host in the status monitoring system. [chm] Assigns the role "master" to an exclusive R&S CHM host or the role "primary master" to one of the R&S CHM hosts for a high-availability status monitoring configuration. For more information about the roles, see Chapter 6.10, "Configuring distributed monitoring", on page 74. An R&S CHM host that is tagged with [chm] starts a monitoring system in which all hosts are synchronized regarding monitoring state. All hosts that are specified beneath are part of this monitoring system. The next R&S CHM host instance tagged with [chm] starts the next monitoring system, and so forth. In combination with exports, you can configure multiple monitoring systems. These hosts are not synchronized, because the R&S CHM hosts are separated from each other, e.g. by a security gateway.
	[icinga2_ha] Assigns the role "secondary master" to a second R&S CHM host in a high-availability status monitoring system. All hosts that are tagged [icinga2_ha] belong to the same overall status moni- toring system as the associated "primary master". Both R&S CHM hosts, primary master and secondary master, are fully synchronized regarding monitoring state. For usage scenarios, see Chapter 6.10.1, "Configuring high availability monitoring", on page 75 and Chapter 6.10.4, "Con- figuring multi-level HA monitoring", on page 84.

logic	Combines status values from multiple checks to a single, aggregated status value. See $logic$ on page 45.
logging	Configure the severity and the facility for event logging on the R&S CHM host. See logging on page 50.
exports	Configure an R&S CHM host so that it sends status monitoring information to another R&S CHM host (optional). See exports on page 44.
authentication	Configure LDAP-based user authentication. See authentication on page 56.
authorization	Configure user authorization. See authorization on page 60.
webinterface_url	string
	Configure a hyperlink to the management web interface of the host. See webinterface_url on page 53.
connections	[local] icinga2_win] [icinga2_linux] [snmp] [client] [gb2pp] Defines how R&S CHM communicates with this host.
	[local] If you configure an operating system-dependent check on a master, specify [local]. This setting ensures that the right check plugin is used for all checks that depend on the operating system (Windows or Linux). For example, load is such a check.
	[icinga2_win] Denotes Windows agent. The checks run on this agent. The agent sends the check results to the master.
	[icinga2_linux] Denotes a Linux agent. The checks run on this agent. The agent sends the check results to the master. Check plugin for Linux agents and satellites in multi-level moni- toring configurations.
	[snmp] Denotes a host that is monitored by the R&S CHM host by using SNMP. The host is not installed on an R&S CHM agent. All checks are performed on the R&S CHM host and the check results are obtained by active checks.
	[client] Denotes an R&S CHM client. Specify [client] for a host that runs the R&S CHM client application. How to: Chapter 4.3, "Installing R&S CHM clients", on page 22
	[gb2pp] Denotes that this R&S CHM host is configured as a gb2pp server. For the necessary checks and for examples, see gb2pp on page 108.

checked_by	string
	Specifies the R&S CHM instance that monitors this host (optional). You can specify this key for all hosts that are not a master, a satellite or an agent. For an example, see Example "YAML configuration: multi-level HA monitoring" on page 86. Without this key, the default applies. Hence, hosts are monitored by default by the R&S CHM instance that is located in the same subsystem and that is not configured as a high availability host.
hostgroups	[comma-separated list of strings]
	List of groups the host belongs to. The groups help identify the host on the web GUI.
snmp_connection	Activate SNMP upstream interface
	Activation of the SNMP upstream interface (optional). How to: Chapter 6.9, "Configuring the SNMP upstream inter- face", on page 73
checks	Parent key for all status checks. The first check is always a host check that checks if the host is reachable. All following checks are service checks. These checks provide information about the health states of the checked resources. See Chapter 7, "Config- uring status checks", on page 95.
	For detailed R&S CHM host configuration examples, see Chap- ter 8.1, "R&S CHM host configuration", on page 136 and Chap- ter 8.2, "Linux host configurations", on page 137.
Example:	Single R&S CHM host configuration with some high-level keys.
	hosts:
	displayname. CHM master
	tags: [chm]
	logic:
	aggregation1:
	function: worst
	ins: [input1, input2, input 3]
	logging:
	severity: info
	facility: local0
	facility: local0 authentication:
	facility: local0 authentication: authorization:
	<pre>facility: local0 authentication: authorization: webinterface:</pre>
	<pre>facility: local0 authentication: authorization: webinterface: connections: [icinga2_linux]</pre>
	<pre>facility: local0 authentication: authorization: webinterface: connections: [icinga2_linux] hostgroups: [monitoring, control]</pre>

dashboards (Main elements on the web GUI > "Dashboard")

Configures the start page of the web GUI, the "Dashboard" (1). You can configure individual dashboard tabs (2) and the widgets (3) on these dashboards.

The dashboards key is optional. If it is not specified, the web GUI shows the default dashboards "Overview" and "Problems".

1			2					3			
🔊 Rohde & Schwarz CH	M										
iearch		Overview Probl	ems Maps	Query	o						
Dashbaard		Host Overvlew					Service	Overview		System Summary	
		Host Group		Host States		Service States	5	ervice Group	Service States	Host Summary	
A Problems	16	4 Logic Netw	ork Example	2 2	21	7 2 12	3	air	2 1		
		2 andromed		1 1	3	2 1	3	earth	2 1		
Overview		1 earth		1	6	3 3	3	fire	2 1		
History		1 jupiter		1	12	3 1 2 6	3	water	2 1	4	
***		3 oumuamu		3	36	8 3 6 19				Hosts Down	
Extras		2 solarsyster	n	1 1	18	3 3 1 2 9					
										8 Up	
										4 Down	
										2 Pendina	

Figure 6-3: System-specific dashboard configuration

- 1 = "Dashboard" menu
- 2 = Multiple configured dashboard tabs
- 3 = Multiple configured widgets

Related parameters

- Graphical system view (maps) on page 71
- widgets on page 43

Parameters:					
name	string				
	Label of a dashboard tab (2). The name must not contain dots (.).				
widgets	The areas on an individual dashboard (3). For details, see widgets on page 43.				
Example:	hosts:				
	# First host list entry. (1)				
	- name: hostl.de				
	displayname: CHM host				
	dashboards:				
	- name: Maps				
	widgets:				
	- name: Overview Map				
	content: "Map: Overview1"				
	- name: A custom query				
	<pre>content: "Query: filter_pattern" # (2)</pre>				
	- content: Host Problems - unhandled				
	- name: Overview				
	widgets:				
	- content: Service Problems - unhandled				
	- name: Overwrite the name with a custom name				
	content: Host Problems - unhandled				

⁽¹⁾ By convention the first hosts entry is the R&S CHM host.

⁽²⁾ In the above example, the <code>filter_pattern</code> looks like this:

monitoring/list/hosts?hostgroup_name=andromeda&sort=host_severity

widgets (Areas on a dashboard)

Configures the areas of an individual dashboard. An individual widget consists of a name and content.

Related parameters

- dashboards on page 41
- Graphical system view (maps) on page 71

Parameters:

name	string
	<pre>Heading of an area on a dashboard tab (optional for content: <preset_value>). If you configure the name in combination with content: <preset_value>, this configuration results in a user-defined heading that overwrites the default heading. The name is mandatory in combination with content: "Map: <map_name>" and content: "Query: <pattern>" Query). The name must not contain dots (.).</pattern></map_name></preset_value></preset_value></pre>
content	Host Overview Service Overview System Summary Recent Events Host Problems - unhandled Service Problems - unhandled "Map: <map_name>" "Query: <pattern>"</pattern></map_name>
	Contents of the widget.
	<pre>Map: <map_name> Name of the map as specified in Graphical system view (maps) on page 71 > name. Due to the colon (:), enclose the whole string in quotation marks.</map_name></pre>
	Query: <filter_pattern> Query pattern. Due to the colon (:), enclose the whole string in quotation marks.</filter_pattern>
Example:	Filter for a host name "Master" in the "Hosts" view: monitoring/list/hosts?host=%2AMaster%2A
	%2A is the HTML code for the asterisk (*) as a universal place- holder in a filter pattern.
Example:	Filter for a host group name "andromeda" in "Hostgroups" view: monitoring/list/hosts?hostgroup_name=%2Aandromeda%2A

To create queries with complex filter patterns is reserved for R&S CHM experts. For suitable filter patterns, ask your Rohde & Schwarz support engineer.

For an example in the dashboards context, see dashboards on page 41.

exports (Export of status information)

If two R&S CHM systems are separated by a security gateway, you can configure this key to send status information from one R&S CHM host to the other R&S CHM host.

To do so, you configure the target R&S CHM host and the data format that is used by R&S CHM for sending status monitoring information.

The following figure explains the basic principles. R&S CHM sends status information from a **Domain B** to a separated **Domain A**. On its way, the status information is filtered by a security gateway. R&S CHM host (A) can monitor its own items and display the monitored items from R&S CHM host (B).



Figure 6-4: Exporting status information form domain B to domain A

Prerequisite

Both R&S CHM hosts need identical chm.yaml files. So, first change the file on one host. Then, transfer the file to the other host, e.g. using SSH. Example 2 at the end of this description shows the high-level structure of the chm.yaml file.

Parameters:

xmlhttp	Interface used for sending status information. This interface uses HTTP with content type application/xml on TCP port 5669.
target	Name of the R&S CHM host that receives the status information.
ргоху	If the gateway acts as HTTP proxy, IP address or host name (optional).

Example: Configuration with two R&S CHM hosts and some high-level keys, including exports configuration. hosts: # First R&S CHM host - name: chm-k130-domain-A tags: [chm] connections: [local] logging: severity: debug facility: local0 checks: - load: - os process: name: icinga2 # Second R&S CHM host - name: chm-k130-domain-B tags: [chm] connections: [local] logging: severity: debug facility: local0 exports: - xmlhttp: target: chm-k130-domain-A proxy: 1.2.3.4:5669 checks: - load: - os process: name: icinga2

logic (Combine logic status values)

R&S CHM system status monitoring lets you combine status values from multiple checks to a single, aggregated status value.

The following figure visualizes an example using the worst function. We assume that you monitor three components of a device, and DKN device 2 is defective. The worst function now takes the most critical value and hands it over to, e.g. the web GUI. The overall status indication that you configure using the logic key is "WARNING".



Figure 6-5: Combined logic status - "worst" example

The following figure adopts the previous example and explains how the specified keys are used to configure the logic function and to promote the aggregated status to the web GUI.



Figure 6-6: Usage of involved keys

- 1 = Check with configured logic function instance
- 2 = Logic function instance used to promote the aggregated state to the web GUI

In detail, the previous configuration reads as follows: A logic identifier is assigned to each of the devices (input1, input2, input3). For logic function instance aggregation1, the logic function worst combines all input monitoring states and determines the most severe status as the *check result*. The passive key adopts the *check result* and shows it on the web GUI.

The next figure visualizes an example using the best function. We assume that you monitor two hosts and **host 2** (demodevice2.example.net) is defective. The best function now takes the best value and hands it over to the web GUI. The overall status indication that you configure using the logic key is **u**"UP".

Configuring hosts



Figure 6-7: Combined logic status - "best" example

For a "best" coding example, see example "2a) Example (best function)" at the end of this section.

Parameters:	
<log_funct_inst></log_funct_inst>	string
	Instance of a logic function. You can specify multiple instances that you configure using the following function key. You can also specify such a logic function instance for a check using logic_id on page 89.
function	worst best
	The logic that is used for aggregation of status values.
	worst
	From all checked status values, the most severe status value determines the aggregated status value.
	best
	From all checked status values, the best status value deter- mines the aggregated status value.
ins	[<logic_function_instance 1="">, <logic_function_instance 2="">,, <logic_function_instance n="">]</logic_function_instance></logic_function_instance></logic_function_instance>
	List of input values that are evaluated by the logic function. See also: logic_id on page 89.
	You can list logic function instances that are specified here,
	under logic. Also, you can list logic function instances that you
	have specified for a dedicated check using the logic_id on page 89 key.

Configuring hosts

Example:	1) DKN example (worst function) This example is copy ready. It is identical to the example in Figure 6-6.
	hosts:
	- name: chm2-staging-disa.rsint.net
	connections: [local]
	tags: [chm]
	checks:
	- passive:
	<pre>src_logic_id: aggregation1</pre>
	- dkn:
	logic_id: input1
	snmp_connection:
	version: 2
	community: dkn
	port: 1234
	type: device_ready
	id: 7
	- dkn:
	logic_id: input2
	snmp_connection:
	version: 2
	community: dkn
	port: 1234
	type: device_status
	id: 7
	- dkn:
	logic_id: input3
	logic:
	aggregation1:
	function: worst
	ins: [input1, input2, input 3]

Example:

2a) Example (best function)

- name: chm-server.example.net
displayname: "CHM Server"
tags: [chm]
...
logic:
 logic_path_available:
 function: best
 ins: [device1, device2]

. . .

- name: Overall network path
 checks:
 - passive: src_logic_id: logic_path_available
- name: demodevice1.example.net
 checks:
 - ping: logic_id: devicel
- name: demodevice2.example.net
 checks:
 - ping:
 - logic_id: device2

Example:	<pre>3) NAVICS example (worst function) This example uses the result of the navics status of as host result. The result is redirected using a logic f hosts: - name: chm-demo.rsint.net displayname: "Central CHM" connections: [icinga2_api, local] tags: [chm] checks: - ping: logic:</pre>	heck also			
	copy_of_navics_VT1:				
	function: worst				
	ins: [navics_VT1]	# (1)			
	- name: VT1.navics				
	connections: [snmp]				
	checks:				
	- passive:				
	src logic id: copy of navics VT1	# (2)			
	- navics:				
	logic id: navics VT1	# (3)			
	health_host: navics_server.local				
	type: cwp				
	eqid: VT1				
	- name: navics_server.local				
	connections: [snmp]				
	<pre>snmp_connection:</pre>				
	community: public				
	checks:				
	- ping:				
	 (1) defines the logic function. (2) receives the result from the logic function as host result. (3) sends the result to the logic function. 	t check			
See also:					
passive on page 12	5				
logic id on page 8	9				

logging (System logging)

R&S CHM components send their log events into the Linux journal of the R&S CHM host. The journal is a binary, ring-buffer like database.

By default, CentOS keeps the journal in volatile memory. You can persist messages to text files by using the syslog service. It reads the journal and exports to text files by some filter rules.

Note: Currently, R&S CHM does not provide means to change these export settings. If you use the syslog service, R&S CHM logging can cause high IO and CPU load and can degrade flash memory (SSDs). Ensure that only a subset of messages is exported, e.g. warning and higher.

For possible CentOS logging options, see the related man pages.

Logging configuration

You configure the logging level in the chm.yaml file under the hosts key, see hosts on page 38.

Viewing logs

.

You can view the logs using the # sudo journalctl command.

Log events can originate at different components. For identification of the component, see Table 6-2.

Parameters:	
severity	<pre>emerg alert crit err warning notice info debug Specifies the severity level, i.e. the importance of the message. For severity details, see Table 6-3. If you change the severity, e.g. to err, only messages with severity err or higher are logged (crit, alert, emerg). For normal operation, we recommend severity info. *RST: info</pre>
facility	 local0 local1 local2 local3 local4 local5 local6 local7 Specifies the type of system that is logging the message according to RFC 5424. Messages with different facilities can be handled differently. local0 Locally used facility code. All R&S CHM components send their logs as facility local0. *RST: local0
Example:	Logging configuration under the hosts key. The severities with numerical code "0" to "5" are logged: logging: severity: notice facility: local0
Example:	Query of a specific component with # journalctl -t <identity> or # journalctl SYSLOG_IDENTITY=<identity>: For example, query the monitoring web UI and the web server status. # journalctl -t chm-monitoring-webui -t chm-httpd</identity></identity>

Configuring hosts

Example:	Query of successful login, logout and failed login at the web interface:
	<pre>#journalctl grep "User logged in"</pre>
	#journalctl grep "User logged out"
	<pre># journalctl grep "User failed to authenticate"</pre>
Example:	<pre>Filter for certain facilities using journalctl SYSLOG_FACILITY=<facility_code>: # journalctl SYSLOG_FACILITY=16</facility_code></pre>
	For a list of facility codes and their meaning, see RFC5424.
Example:	<pre>Filter messages by severity with journalctl -p <severity_or_severity_rage> or journalctl PRIORITY=<numerical code="">: # journalctl PRIORITY=6</numerical></severity_or_severity_rage></pre>
Example:	Message output: Oct 07 11:25:48 test.local chm-httpd[10476]: Thu Oct 07 11:25:48.797427 2021] [ssl:info] pid 121267] [client 172.27.18.70:56854] AH01964: Connection to child 2 established (server test local net:443)
	(server test.local.net:443)

Table 6-2: Functional components

Component identity	Description
icinga2	Monitoring core
chm-monitoring-webui	Monitoring web UI
chm-monitoring-webui-audit	User login events at the monitoring web UI
chm-httpd	Web server status
chm-httpd-req	Web server request and responses

Table 6-3: Logging levels (severities) in order of decreasing importance

Parameter value	Numerical code	Description
emerg	0	Emergency - the system is unusable
alert	1	Alert - an action must be taken immediately
crit	2	Critical conditions
err	3	Error conditions
warning	4	Warning conditions
notice	5	Normal, but significant, condition
info	6	Informational message
debug	7	Debug-level message

webinterface_url (Hyperlink to management web interface)

Configure a hyperlink to the management web interface of the monitored host. R&S CHM shows the hyperlink on the web GUI.

1				2	2
Host	Service	Services	History		Ø
5 Services:	1 2	2			
UP since Jan 21	chm-stagi	ng-simulatior	n.rsint.net		
Result					
Nesuti					
PING OK	(- Packet los	s = 0%, RTA =	0.63 ms		
Problem	handling				
	Action	s 🕞 Web	interface ch	<u>m-staging</u>	-simulation.rsint.net
	Hostgroup	s <u>oumuam</u>	ua		

Figure 6-8: Hyperlink to a web interface

1 = "Hosts" tab

2 = Hyperlink to the web interface of the host

Configuration details

Select from the following options:

- Compose the link automatically from the host name. This mechanism requires that the host name is specified as a fully qualified domain name. R&S CHM system status monitoring automatically adds https:// in front of the host name to compose the hyperlink, e.g. https:// in front of the host name to compose the hyperlink, e.g. https://chm-staging-simulation.rsint.net.
- Specify a dedicated URL, e.g. https://rohde-schwarz.com. The web GUI shows this hyperlink.
- Omit the parameter from the configuration to omit the entry on the web GUI.

HTTP or HTTPS web address of the web interface of the host. If the name of the host is configured as a URI, CHM automatically composes the hyperlink, e.g. https://chm-staging-simulation.rsint.net.

Example:	<pre>Automatically compose hyperlink: - name: chm-staging-simulation.rsint.net webinterface:</pre>		
	Resulting hyperlink: https://chm-staging-simulation.rsint.net		
Example:	<pre>Specific hyperlink: - name: chm-staging-simulation.rsint.net webinterface: https://robde-schwarz.com</pre>		

6.5 Configuring web GUI users

You can select from the following configuration methods to access the web GUI:

- Default local user database, see "Local user database (method 0)" on page 54.
- LDAP-based or Kerberos-based authentication method, without or with fallback to the local user database, see "LDAP and single sign-on authentication methods" on page 55.

Local user database (method 0)

This method is the default log in method. It works without external dependencies to an authentication server like Active Directory.

You can use the local web GUI users "admin" and "operator" if the following applies:

- Authentication is not configured in the chm.yaml file.
- The builtin key is configured as an authentication method.

Both local users and their permissions are predefined. The "admin" user gets all permissions (acknowledge, check, comment, downtime, monitoring, maps). The "operator" user only gets the monitoring and the maps permissions.

To manage users in the local user database

You can list, add and delete users from the local user database.

- Use the following commands:
 - # chm userlist: Lists all currently existing users.
 - # chm_useradd: Adds a new user with password. The password is hidden on the command line while typing.
 - # chm userdel: Deletes a user.

To change the passwords of existing users

- 1. Delete the user.
 - # chm_userdel
- Add the user again with the new password. Use a unique and strong password that complies with the security policies in your company.
 # chm useradd

3. Configure the user permissions for the newly added user in the chm.yaml file. See the following procedure ("To control the permissions of local web GUI users" on page 55.

Example:

The following examples show how to use the commands for user management.

List all users	Add a new user with password	To delete a user
<pre># chm_userlist name admin operator test1 test2 ee uh (6 rows)</pre>	<pre># chm_useradd new user: testuser new password: INSERT 0 1 completed</pre>	<pre># chm_userdel user to remove: testuser DELETE 1 completed</pre>

To control the permissions of local web GUI users

You can use the local users "admin" and "operator" without further configuration. However, you can assign specific permissions to them, e.g. to the "operator".

- 1. Under the first hosts list entry, add the authorization key.
- 2. Configure the permissions for specific roles. For example, add check and acknowledge for operators.

For all permissions and configuration details, see authorization on page 60.

You have configured specific permissions of the local web GUI user.



In a distributed system with several R&S CHM hosts, the local user database is not synchronized between the instances.

LDAP and single sign-on authentication methods

You can select between LDAP-based user authentication or Kerberos-based single sign-on (SSO) user authentication methods. R&S CHM then uses the configured method to restrict permissions and users that can access the web GUI. By using one of these methods, you can manage users or user groups centrally and enhance security.

Usage of all SSO methods requires several 3rd-party services, e.g. LDAP and Kerberos. Implementation and configuration of these services are not covered by this user guide. The services also require configuration of the web GUI users in the central user management of your organization. Ask the local system administrator for support.

Here, we describe the configuration of the chm.yaml and the requirements for using 3rd-party services.

R&S CHM supports user and group management with these directory services to log in to the web GUI:

LDAP with dedicated bind user (method 1)

LDAP bind uses the credentials of dedicated bind-users defined in the password store. Users log in with a password as stored in a central LDAP-service.

- LDAP anonymous bind (method 2) LDAP bind does not require credentials. Users log in with a password as stored in a central LDAP-service.
- Kerberos SSO with SSSD for group information (method 3) Users are logged in automatically with a ticket that they receive and cache during Windows- or Linux desktop login. Also, "role to group mapping" supports groups from a central LDAP-service.
- Kerberos SSO with users only (method 4) Users are logged in automatically with a ticket that they receive and cache during Windows- or Linux desktop login.
- LDAP-based or Kerberos-based authentication (methods 1 to 4), with fallback to the local user database

If you configure R&S CHM for exclusively using LDAP and single sign-on authentication methods, the local users are no longer available on the web GUI. Only LDAP users or KDC users can access the web GUI for system status monitoring. However, you can configure a fallback method to the local user database if you specify the builtin key as an additional authentication method.

For detailed configuration examples, see the following authentication and authorization syntax descriptions.

To configure LDAP and single sign-on authentication

- 1. Under the host with the [chm] tag, configure the authentication key.
- 2. Configure user **authentication** as described under authentication on page 56.
- 3. Configure user authorization as described under authorization on page 60.

You have configured R&S CHM for LDAP or SSO support. Web GUI users can log in to the web GUI with the users or user groups that are already configured on your network.

authentication	56
nonitoring	57
puiltin	57
gssapi	57
dap	58
authorization	60

authentication (Authentication)

Configures the authentication method for all web GUI users.

Parameters:

monitoring All authentication keys are specified under this key. See monitoring on page 57.

monitoring (Authentication methods)

All authentication keys are specified under this key.

Parameters:	
builtin	Built-in authentication method (fallback), see builtin on page 57.
gssapi	GSSAPI-based authentication methods, see gssapi on page 57.
Idap	LDAP-based authentication methods, see ldap on page 58.

builtin (Builtin authentication method)

Enables the local, built-in user database. If you specify this key, you can log in with the users "admin" and "operator" from the local user database when authentication using LDAP or SSO is not possible.

If you only specify builtin without other authentication details, the configuration is equivalent to leaving out the authentication configuration at all, i.e. only the local users are available.

Example:	Local user database (method 0) Usage of the local user database (builtin specified):		
	authentication:		
	monitoring:		
	- builtin:		
	Usage of the local user database (builtin not specified):		
	authentication:		
	monitoring:		

Both authentication methods are equivalent.

gssapi (GSSAPI-based authentication method)

Configures the exchange of tokens as used for authentication methods "Kerberos SSO with SSSD for group information (method 3)" and "Kerberos SSO with users only (method 4)".

Parameters:

keytab

<file_path> Specifies the path to the key table (keytab) file.

Configuring web GUI users

Example:	SSO authentication variants SSO authentication only:
	authentication:
	monitoring:
	- gssapi:
	keytab: /etc/opt/rohde-schwarz/chm/HTTP.keytab
	SSO authentication with fallback to the local user database:
	authentication:
	monitoring:
	- builtin:
	- gssapi:
	keytab: /etc/opt/rohde-schwarz/chm/HTTP.keytab
Example:	<pre>Kerberos SSO with SSSD for group information (method 3) This method retrieves user information from Kerberos tickets. The LDAP group information is requested using the POSIX command id <user>. This command version uses the name service switch (NSS) to query group information through the privileged system security services daemon (SSSD) from the LDAP. Only the SSSD reads the secret key table (keytab file) that contains a key for service principal. Only the SSSD connects to LDAP. Specify the path to a valid *.keytab file. In this example, also the fallback login method builtin is configured: authentication: monitoring:</user></pre>
	Example keytab file contents:
	ktutil: read_kt HTTP.chmserver.keytab
	ktutil: list
	slot KVNO Principal
	1 2 HTTP/chmserver.your.org@YOUR.ORG

Idap (LDAP-based authentication method)

Obtains the credentials from a centrally maintained LDAP server.

Parameters:	
server	<fqdn> <ip_address></ip_address></fqdn>
	Specifies the address of the LDAP server, either its fully qualified domain name or its IP address. You can specify two redundant LDAP servers to enhance availability of this authentication method.
encryption	Idaps starttls

	Configures the encryption method that is used to secure the communication between the LDAP server and the R&S CHM host. The LDAP server must support your choice.
	Idaps Configures the <i>LDAP over SSL</i> protocol.
	starttls Configures the <i>LDAP over TLS</i> protocol.
base_dn	string Specifies the LDAP distinguished name (DN) of the branch of the directory where the searches for users start from. The DN uniquely identifies an object in the Active Directory.
user_class	string Specifies the LDAP class of user objects.
user_name_attr	string Specifies the LDAP attribute that holds the user's name that is used for the login.
bind_dn	string Specifies the DN used to bind to the server when searching for users. Only necessary for authentication method "LDAP with dedicated bind user (method 1)", see following example.
bind_pwd_path	string Path of the LDAP password within the R&S CHM password store. Only necessary for authentication method "LDAP with dedicated bind user (method 1)". See also: Chapter 6.6, "Managing password identifiers", on page 63
Example:	<pre>LDAP with dedicated bind user (method 1) This method requires a user name and the path of the authenti- cation password for the bind operation. A dedicated bind user authenticates itself against LDAP. Specify bind_dn and bind_pwd_path: authentication: monitoring: - ldap: server: [ldapserv.ourlocal.net, ldapserv2.ourlocal.net] encryption: ldaps base_dn: ou=Foo_Users,dc=foo,dc=bar,dc=baz user_class: user user_name_attr: sAMAccountName</pre>
	bind_dn: user bind_pwd_path: ldap/icinga_ldap_user

Example:	LDAP anonymous bind (method 2) This method does not require user credentials at all and accesses the LDAP as anonymous. To use this method, it is necessary that you explicitly allow this binding method on the LDAP server. Omit both keys bind_dn and bind_pwd_path or leave them empty:	
	authentication:	
	monitoring:	
	- ldap:	
	<pre>server: [ldapserv.example.net, ldapserv2.example.net]</pre>	
	encryption: ldaps	
	<pre>base_dn: ou=ldap_users,dc=ldapserv,dc=ourlocal,dc=net</pre>	
	user_class: user	
	user_name_attr: sAMAccountName	

authorization (Authorization)

Configures the authorization method for all web GUI users.

Parameters:

monitoring

roles	string
	Specifies and configure the user roles that are available. You can choose the names freely, e.g. administrators and operators. The specified roles are generated on the R&S CHM host.
permissions	acknowledge check comment downtime maps
	List of permissions that is assigned to the role (optional).
	<pre>acknowledge Acknowledge hosts or service problems by selecting the</pre>
	check Start a check immediately by selecting the ${\cal G}$ "Check now" button on the web GUI.
	comment Leave a comment for a host or service by selecting the P "Com- ment" button on the web GUI.
	downtime Schedule a downtime by selecting the ^也 "Downtime" button on the web GUI. Host or service problems do not show up for the dedicated host or service during the downtime.
	maps View maps on the web GUI. See Chapter 6.8, "Configuring graphical system views (maps)", on page 69.

users	list of users	
	List of users to which R&S CHM applies the role, e.g. admin, operator, john (optional).	
groups	list of groups	
	List of user groups to which R&S CHM applies the role, e.g. company_chm_admins (optional).	
Example:	LDAP with dedicated bind user (method 1) Example with LDAP users:	
	authorization:	
	monitoring:	
	roles:	
	operators:	
	permissions:	
	- acknowledge	
	- comment	
	- check	
	users:	
	- chm_operator	
	- chm_monitor	
	Example with LDAP groups:	
	authorization:	
	monitoring:	
	roles:	
	administrators:	
	permissions:	
	- acknowledge	
	- comment	
	- downtime	
	groups:	
	- company_chm_admins	

```
Example:
                     Kerberos SSO with users only (method 4)
                     This method retrieves user information from Kerberos tickets.
                     You require a configured key distribution center (KDC) in your
                     system.
                     Group information is not included in Kerberos tickets. As a con-
                     sequence, you cannot use groups for authorization if only Ker-
                     beros without LDAP is available due to security restrictions.
                     Specify permissions for users:
                     authorization:
                       monitoring:
                         roles:
                           operators:
                             permissions:
                               - acknowledge
                               - comment
                               - check
                             users:
                               - chm operator@domain.org
                               - chm monitor@domain.org
Example:
                     Combined authentication method: Kerberos SSO with SSSD
                     for group information (method 3) with fallback to local user
                     database (method 0)
                     This example also configures the builtin fallback authentica-
                     tion method. The user admin is the fallback user.
                     authentication:
                        monitoring:
                          - builtin:
                          - gssapi:
                              keytab: /etc/opt/rohde-schwarz/chm/HTTP.keytab
                     authorization:
                        monitoring:
                          roles:
                            commenter:
                              permissions:
                                - comment
                              users:
                                - johndoe@RSINT.NET
                                - admin
                            downtimer:
                              permissions:
                                - downtime
                              groups:
                                - domainoperators
```

```
Example: Local user database (method 0)

builtin authentication method in combination with authoriza-

tion:

authentication:

monitoring:

- builtin:

authorization:

monitoring:

roles:

commenter:

permissions:

- comment

users:

- operator
```

6.6 Managing password identifiers

All passwords for communication between R&S CHM and an LDAP server or R&S CHM and the monitored services are encrypted using GPG. To ease password handling, R&S CHM provides a **password manager**.

The password manager lets you safely specify necessary password identifiers for communication of R&S CHM via the following interfaces:

- LDAP simple authentication password
- SNMP
- Proprietary interfaces, e.g. VMware



Change all passwords in the password store before your system goes live.

To list all password identifiers

Access authorization: root

- 1. Log in to the R&S CHM host.
- 2. Enter the following command:

chmpass ls

The currently defined password identifiers are listed. For an example output, see the following example.

Example: List configured password identifiers

To add a password identifier

Access authorization: root

- 1. Log in to the R&S CHM host.
- 2. Type the following command:
 # chmpass insert <password_identifier>.
 Example: # chmpass insert tiger
- 3. Enter the password identifier.
- 4. Repeat the password identifier.

You successfully added the password identifier.

To remove a password identifier

Access authorization: root

- 1. Log in to the R&S CHM host.
- 2. Enter the following command:
 # chmpass rm <password identifier>
- 3. Confirm deletion.

You successfully removed the specified password identifier.

Example: Delete a password identifier

The name of the identifier is "tiger". \$ chmpass rm tiger Are you sure you would like to delete tiger? [y/N] y removed '/var/opt/chm/password-store//tiger.gpg'

To set a password identifier in the configuration file

Access authorization: root

- Access the chm.yaml file.
 See also: "To access the configuration file" on page 37
- - For snmpv3: snmp_connection > secname: tiger
 - For vmware: user: lion

R&S CHM can access the checked resources via the set password identifier.

6.7 Configuring R&S RAMON for monitoring

This monitoring method uses a gRPC-based R&S CHM service called chmrd. It replaces the deprecated Windows SNMP service.



Figure 6-9: Monitoring of applications, e.g. R&S RAMON

The following description explains the monitoring steps visualized in the previous figure.

Monitored application and R&S CHM

Applications "publish" monitoring data to chmrd. R&S CHM fetches the monitoring data from chmrd.

The chmrd service

The service chmrd gathers monitoring data sent by applications and makes it available to R&S CHM instances. Currently, it has to be installed on the same Windows host that also runs the monitored application. It is necessary that you install

chmrd_<version>.msi on the agent that runs R&S RAMON, see Chapter 4.2.1, "Installing Windows agents", on page 21.

Interface definition

The service provides a gRPC interface that can be used to both send and query monitoring data. The interface is defined in a protobul file. This file describes the services provided by chmrd and the data model that is used for communication and even how this data is serialized on the wire. The file thus takes the role of a serialization document.

Security aspects

The chmrd service uses two separate TCP ports:

• For communication with clients on the same host: local port, default port number 18006

On the local port, the service only listens for connections from localhost. There is no encryption or authentication or authorization when using the local port. Its main use case is for communication between chmrd and the monitored application.

For clients on remote hosts: remote port, default port number 18005.
 When communicating over the remote port, chmrd enforces TLS encryption and client authentication using X.509 certificates to secure network communication.
 There is no authorization mechanism in place yet which means an authenticated client is allowed to both send and query monitoring data without any restrictions.

6.7.1 Configuring the chmrd service

The only officially supported way of configuring chmrd is to pass command-line arguments to the service.



Typically, you can use the default chmrd configuration. However, if you need to change the configuration, continue as described in the following procedure.

To configure the chmrd service

This procedure assumes that the chmrd software is already installed.

- Open the installation directory: C:\Program Files\Rohde-Schwarz\chmrd\
- 2. Open a command prompt window in the installation directory.
- 3. Run the following command:

.\nssm.exe edit chmrd

The "NSSM service" editor opens.

N NSSM service editor	×
Application Details Log on Dependencies Process Shutdown Exit Image: Comparison of the state of the sta	
Service name: chmrd Edit service Cancel	

Configure the desired arguments as listed in Table 6-4.

Note: Always keep the "-m chmrd" argument. This information tells the python interpreter which module to use to start the service.

Configuring R&S RAMON for monitoring

Argument (short)	Argument (long)	Default value	Description
"-a"	"address"	"0.0.0.0"	IP address the server runs on
"-p"	"port"	"18005"	Port for connections from remote hosts
"-P"	"local-port"	"18006"	Port that clients on localhost can use with- out needing to authenticate themselves
"-d"	"cert-dir"		Directory with certificates and keys
"-C"	"server-cert"		Server certificate path
"-R"	"server-root-cert"		Server root certificate path
"-K"	"server-priv-key"		Server-private key path
"-C"	"client-root-cert"		Client root certificate path
	"insecure"		If set, disable encrypted message trans- port and server/client authentication (with- out a value)
	"loglevel"	"info"	One of "debug", "info", "warning", "error", "critical"
	"logfile"		Logfile path
	" logfilemode"	"w"	"a" or "w"
			"a" for appending to log file.
			"w" for truncating log file and starting a new one when the service is restarted

Table 6-4: Command-line arguments for configuring the chmrd service

Example:

The following arguments set specific ports and how the log file is treated. "-m chmrd -p=18007 -P=18008 --logfilemode=a"

About certificates and keys

All certificates and keys used for chmrd have to be PEM encoded.

To achieve encrypted and authenticated network communication, chmrd needs the following:

• A server certificate chain

A certificate chain is a list of certificates where the issuer of each one of them matches the subject of the following. Also each certificate - except for the last - is signed with the secret key corresponding to the next certificate. The last certificate in the chain is self-signed, which makes it a root certificate.

Usually, this chain consists of a certificate issued for the host on which the service is running. This certificate is followed by some root CA's certificate that was used to issue the certificate of the host. You can specify these two parts of the certificate chain by using the "--server-cert" and the "--server-root-cert" arguments, including the path to the corresponding files.

For the uncommon use case that the chain consists of more than two certificates, you can split up the certificates to the two files specified by "--server-cert" and "--

server-root-cert". Make sure that the resulting chain fulfills the criteria for a certificate chain described above.

A server-private key

This key is the private key corresponding to the certificate on the server, i.e. the monitored host used for encrypting network communication. The file containing the key can be specified by using the "--server-priv-key" argument.

A client root certificate

chmrd expects remote clients to provide a certificate chain to authenticate themselves. You can specify a file containing one or more root certificates for these chains by using the "--client-root-cert" argument.

Default paths for certificates and keys

There are different possible combinations of how to use command-line arguments in chmrd. The following tables list the defaults that are used in the different cases **A**, **B** and **C**.

A) If no command-line arguments are specified, the defaults use the fully qualified domain name (FQDN) of the host, see the following table.

Table 6-5: No command-line arguments are specified

Argument (long)	Default value		
"server-cert"	C:\ProgramData\icinga2\var\lib\icinga2\certs\ <fqdn>.crt</fqdn>		
"server-priv-key"	C:\ProgramData\icinga2\var\lib\icinga2\certs\ <fqdn>.key</fqdn>		
"server-root-cert"	C:\ProgramData\icinga2\var\lib\icinga2\certs\ca.crt		
"client-root-cert"	C:\ProgramData\icinga2\var\lib\icinga2\certs\ca.crt		

The default file locations here correspond to the certificate settings you usually already made for the R&S CHM Windows agent, see Chapter 5, "Deploying certificates", on page 29. Thus, no extra configuration is necessary for the chmrd service. Also, the chmrd service expects that both server and clients to use same root certificate by default.

B) If you specify "--cert-dir", you can set a custom location for all certificates and key, see the following table.

Table 6-6: Only --cert-dir is specified

Argument (long)	Default value
"server-cert"	<cert_dir>\<fqdn>.crt</fqdn></cert_dir>
"server-priv-key"	<cert_dir>\<fqdn>.key</fqdn></cert_dir>
"server-root-cert"	<cert_dir>\ca.crt</cert_dir>
"client-root-cert"	<cert_dir>\ca.crt</cert_dir>

C) If one or all "--server-cert", "--server-root-cert", "--server-priv-key", "--client-root-cert" are specified, you can always specify a customized, absolute path to certificates and key.

For information about configuration of the check in the chm.yaml file, see chm_remote_grpc on page 97.

6.8 Configuring graphical system views (maps)

You can add and configure graphical elements to R&S CHM. These elements let you visually track the system's status on customizable maps, providing a more intuitive and comprehensive understanding of the system's operation. After the configuration in the chm.yaml file, you can find all configured graphical system views on the web GUI under "Maps" (1, 2). R&S CHM lets you visualize the status of hosts, services, host groups or service groups.



Figure 6-10: Graphic system views (maps)

- 1 = "Maps" main menu
- 2 = Individual "Maps" views
- 3 = Mouse over on the status icon provides details. Select the status icon to navigate to the configured host or service.

All example figures here explain the general behavior but do not reflect true systems or subsystems.

To prepare the background images

Each map is composed of a background image, a status icon and an optional label. To determine the coordinates for the status icons on an image, you can use almost any image editor. The labels are automatically filled with the displayname or name of that host or service. The label is shown to the right of a status icon.

1. Save the background images as pixel graphics of type PNG or JPEG in the correct, final size and resolution. We recommend using images in 96x96 pixels resolution.

Note: R&S CHM does not modify or adapt the image size.

- Upload the images to the R&S CHM host using WinSCP or LCSM. /etc/opt/rohde-schwarz/chm/maps/
- Determine the (x,y)-coordinates for the status icons that you want to show on the images. The following example shows how you use Microsoft Paint to determine the coordinates for the status icons on the graphic.

	1					
🛋 🖬 🖱 🖶 🗉	Example_device.jpg - Paint					- 🗆 ×
File Home	View					~ 🕐
Paste Cut Copy Clipboard	elect A Rotate -	Brushes →	C C ∧ C Outline * C C → M A Fill * C C → M Fill * Sia Shapes	e Color Color 2		Edit colors Edit with Paint 3D
						^
	DD	5°55(
< ++ 74, 363px	10	1⊒ 549 × 1186px	🖫 Size: 167.3KB		200% 😑 😑	•
2						

Figure 6-11: Coordinates of a cursor position

- 1 = Pointer location
- 2 = Status bar with the coordinates, e.g. "74, 363px"
- a) Open the graphic in the editor.
- b) If necessary, turn on the status bar.
- c) Point to the location where you want to insert status icon (1). The location marks the top-left position of the status icon.
 The first value is the x-value and the second is the y-value (2).

To configure graphical system views (maps)

- 1. Open the chm.yaml file. See Chapter 6.3, "Changing the configuration", on page 37.
- Enter the coordinate value pairs (see step 3) in the maps > x and y keys of the corresponding hosts and services. Optionally, you can configure item-specific label formats.

For syntax details, see maps on page 89.

3. Configure the top-level maps key in the chm.yaml file. Here, you specify the background image and label layout.

You can configure the label layout for each map separately:

- The name that appears on the R&S CHM GUI
- The image filename

Configuring graphical system views (maps)

• The label format: background color, label border and label style. Also, you can hide all labels on a map.

For syntax details, see Graphical system view (maps) on page 71.

When finished, you can view the result on the web GUI.



Figure 6-12: Map example with status icons and labels

1 = "CHM Master" host, status "CRITICAL"

2 = "2_dhcp_any" service, status "OK"

Graphical system view (maps) maps

Configures all graphical elements for visualization of the system status on the R&S CHM GUI. To view the maps on the web GUI, users need the maps permission.

Related parameters

- maps on page 89
- Chapter 6.5, "Configuring web GUI users", on page 54

Parameters:

name	string
	Name of the individual subsystem on the GUI. For an example, see Figure 2-1.
background_image	file name
	Filename of the background image, e.g. my_system.jpg. R&S CHM supports the file types PNG or JPEG.

label_show	True False		
	Visibility of labels on the GUI (optional). If no key is specified, the labels are shown (True).		
	False		
	Hides the labels on the GUI		
label_background	hex string		
	Map-specific background color of the label (optional). Specifies the colors for graphical elements on the GUI in Hex code values. Table 6-7 lists basic colors that you can start with (from the West Library/Texas Weslyan University, page retrieved 2024-02-06). On the internet, you can find multiple pages that let you pick the color codes, e.g. HTML color codes.		
label_border	hex string		
	Map-specific border color of the label (optional).		
label_style	string		
	<pre>Map-specific font family, font weight and font size of the label text (optional). Standard CSS font families: serif, sans-serif, cursive, system-ui. Standard font weights: normal, bold, lighter, bolder, <font-weight-absolute> (numeric values between 1 and 1000)</font-weight-absolute></pre>		
Example:	Three individual maps configurations. Specify the maps key on the same indention level as the hosts key.		
	- name: Overview		
	background image: ship1.jpg		
	label_show: False		
	- name: Rack		
	<pre>background_image: rack1.jpg</pre>		
	label_background: "#FFFFFF"		
	label_border: "#FFFFFF"		
	label_style: "font-family:sans-serif;		
	<pre>color:#000000;iont-weight:bold;iont-size:20;**</pre>		
	background image: redundancyl.ipg		
	label background: "#FFFFFF"		
	label border: "#FFFFFF"		
	_ label_style: "font-family:sans-serif;color:#000000;\		
	<pre>font-weight:bold;font-size:20;"</pre>		

Table 6-7: Basic color codes

Color	Hex code
Black	#000000
White	#FFFFF
Configuring the SNMP upstream interface

Color	Hex code
Red	#FF0000
Lime	#00FF00
Blue	#0000FF
Yellow	#FFFF00
Cyan/Aqua	#00FFFF
Magenta/Fuchsia	#FF00FF
Silver	#C0C0C0
Gray	#808080
Maroon	#800000
Olive	#808000
Green	#008000
Purple	#800080
Teal	#008080
Navy	#000080

6.9 Configuring the SNMP upstream interface

R&S CHM provides an SNMP-based interface that lets you query an aggregated system state from upstream monitoring solutions. The SNMP upstream interface provides information about the names, states and last-change timestamps for the overall system and its host groups. R&S CHM listens for incoming SNMP requests on port 161/udp on all available network interfaces. Currently, R&S CHM only supports SNMP version 2c. The system name is "RS-CHM" (fixed).

Interface activation

You can activate the SNMP upstream interface by adding the <code>snmp_connection</code> key to the master R&S CHM host instance in the <code>chm.yaml</code> file. The only available setting is the value for the SNMP <code>community</code> string, which must be passed to R&S CHM to retrieve data from the interface.

For details about the state aggregation logic, see Chapter 6.2, "Understanding aggregated states", on page 36.

For a detailed description of the management information, see the management information base (MIB) files. All MIBs are contained in the delivery.

Example: Configuration of the SNMP upstream interface

Here, the value testcommunity must be used to retrieve data from the interface. The checks are omitted.

```
hosts:
  - name: host1.de
  tags: [chm]
  hostgroups: [saturn]
  snmp_connection:
     community: testcommunity
  checks:
     ...
```

In your master R&S CHM host configuration, substitute this example community string by a custom community string.

6.10 Configuring distributed monitoring

This chapter helps you configure different variants of system status monitoring. Distributed monitoring means that you configure multiple R&S CHM instances that either monitor other hosts or devices, or that send monitoring results to R&S CHM hosts.

Such configurations can comprise a second, redundant R&S CHM host or multiple R&S CHM hosts that are distributed over different subsystems. A subsystem is at least one R&S CHM node that is grouped with any number of non-R&S CHM hosts or devices, or both. Each R&S CHM host instance in a subsystem provides its own web GUI.

In the following description, involved R&S CHM instances are named by their role in the status monitoring system.

- A master is an R&S CHM host instance that is located in the top-level subsystem. A master receives the results of all checks that are executed by itself and the check results from subordinated satellites and agents.
- A satellite is an R&S CHM host instance that is not placed in the top-level subsystem. A satellite sends its check results to configured master instances. The web GUI of the satellite only shows the check results of the satellite and subordinated agents. Check results from other satellite instances or master instances are unavailable.
- An agent is an R&S CHM agent instance on Linux or Windows hosts. An agent only checks itself and sends the results to a parent satellite or master. An agent does not provide an own web GUI.

Simple monitoring configuration

Typically, you configure a monitoring setup that comprises a single master R&S CHM host and multiple Linux and Windows agents.



Figure 6-13: Simple monitoring configuration

1a, 1b = Master monitors devices.

2 = Agents send monitoring results to master.

The previous figure shows a monitoring configuration where a master, i.e. the R&S CHM host, monitors all kinds of devices and hosts that are not acting as an agent (**1a**, **1b**). The agents monitor the hosts on which they are installed. The agents send their monitoring results to the R&S CHM host (**2**). In this configuration, the web GUI of the R&S CHM host shows all monitored hosts and services.

The following chapters explain how you configure monitoring variants that use multiple R&S CHM host instances in parallel.

- Configuring multi-level monitoring.....79
- Configuring multi-level HA monitoring......84

6.10.1 Configuring high availability monitoring

For high availability (HA) monitoring, you configure a second R&S CHM host as a **sec-ondary master**. Such a configuration provides the following features:

- **Data synchronization**: Both masters synchronize all monitoring data between each other, and they let you view to whole system state independently.
- Data duplication: Both masters save all monitoring data to their own local database. Due to this mechanism, you can profit from an automatically created backup.
- Failover: If one master becomes unavailable, the R&S CHM agents automatically send their monitoring data to the remaining, intact master. The automatic failover procedure avoids a single point of failure for receiving the check results from R&S CHM agents at master level.



Figure 6-14: High availability monitoring

1 = Synchronization of monitoring results between masters.

2a, 2b = Masters monitor devices.

3a, 3b, 3c = Agents send monitoring results to masters.

To set up a HA monitoring system

- On both masters, install the R&S CHM host software. How to: Chapter 4, "Installing R&S CHM", on page 19
- Install certificates and keys. How to: Chapter 6.10.5, "Deploying certificates for distributed monitoring", on page 88
- Edit the chm.yaml file to describe the HA monitoring configuration. How to: Chapter 6.10.1.1, "Editing the YAML configuration for HA monitoring", on page 76.
- 4. Both masters require an identical chm.yaml file. Save this file here: /etc/opt/rohde-schwarz/chm/
- Restart the chm service on both masters to take the changes effect:
 # systemctl restart chm.

6.10.1.1 Editing the YAML configuration for HA monitoring

HA monitoring configurations require two R&S CHM host instances, one instance serves as the primary master the other instance serves as the secondary master.

- 1. Specify the entries in the chm.yaml file for the HA monitoring configuration.
 - a) Under the hosts configuration of the primary master, add the host configuration of the secondary master.
 - b) Configure the secondary host as the high availability master: tags: ["icinga2_ha"]
- 2. Except for masters or agents, you can configure a relationship to the secondary master. To do so, add this key:

checked by: "<HA-master-fqdn>"

Example: YAML configuration: HA monitoring

This example:

- Uses the host names from Figure 6-14
- Omits any checks for clarity

hosts:

```
# primary master
- name: "chm-master-a"
tags: ["chm"]
# secondary master
- name: "chm-master-b"
tags: ["icinga2_ha"]
# linux agent
- name: "chm-linux-agent"
connections: ["icinga2_linux"]
# windows agent
- name: "chm-win-agent"
connections: ["icinga2_win"]
# devices
- name: "rs-device"
- name: "thirdparty-device"
```

```
checked by: "chm-master-b"
```

6.10.1.2 Configuring R&S CHM agents for HA monitoring

It is necessary that you inform the agents about the existence of both masters.

- Run these scripts to complete agent configuration:
 - On Linux agents, run the chm node setup shell script.
 - On Windows agents, run the chm-node-setup.bat batch script.

For parameterization see the following examples that use the FQDNs from Figure 6-14.

Example:

Script on the Linux agent chm-linux-agent:

```
chm_node_setup \
--subsys chm-linux-agent \
--parent-subsys chm-master-a \
--parent-chm chm-master-a \
--second-parent-chm chm-master-b
```

Example:

Script on the Windows agent chm-win-agent:

```
"C:\Program Files\chm\chm-node-setup.bat" \
```

```
--subsys chm-win-agent \setminus
```

```
--parent-subsys chm-master-a \
```

```
--parent-chm chm-master-a \setminus
```

--second-parent-chm chm-master-b

6.10.2 Configuring subsystems

You can subdivide a status monitoring system into multiple subsystems for multi-level monitoring purposes. Subsystems then define the structure of the overall system. Also, subsystems define the relations between hosts, i.e. the hosts that are directly monitored by an R&S CHM host and the R&S CHM hosts that synchronize check results.

How to configure subsystems:

- Chapter 6.10.3, "Configuring multi-level monitoring", on page 79
- Chapter 6.10.4, "Configuring multi-level HA monitoring", on page 84

In the chm.yaml file, you add subsystems on the same indentation level as hosts.

subsystems (Subsystems for multi-level monitoring)

Defines the subsystems of the status monitoring system.

Parameters:

name	string
	Specifies the name of the subsystem.
hosts	list of strings
	Specifies the members of a subsystem using their host names.
parent_subsystem	For subordinated subsystems only, specify the related higher- level subsystem.

Example: This example shows a small excerpt for orientation purposes.

```
subsystems:
  - name: "A"
  hosts:
    - "chm-master-a"
  - name: "B"
  hosts:
    - "chm-satellite-b"
    - "rs-device"
    parent_subsystem: "A"
  - name: "C"
  hosts:
    - "chm-satellite-c"
    - "thirdparty-device"
    parent_subsystem: "A"
```

For comprehensive examples, see the following chapters.

6.10.3 Configuring multi-level monitoring

For multi-level monitoring, you configure more than one R&S CHM instance in a treelike structure with three or more monitoring levels. A multi-level configuration provides these features:

- Subsystem monitoring: Split up the system into subsystems. Each R&S CHM node only monitors its subtree of the system.
- Monitoring of remote systems: For distant system components, a tree-like configuration reduces network traffic between remote locations and also helps reduce the load on the top-level master.



Figure 6-15: Multi-level (three-level) monitoring example

1 = Satellites send subsystem monitoring results to master.

2a, 2b = Satellites in subsystems monitor devices.

3a, 3b = Agents send monitoring results to satellites.

The status monitoring system in the previous figure is subdivided in subsystems \bf{A} to \bf{G} .

In sum, the system contains three R&S CHM host instances, i.e. one each in subsystems A, B and C. The R&S CHM hosts adopt the following roles:

- The master is the R&S CHM host instance in top-level subsystem A.
- The satellites are R&S CHM host instances in second-level subsystems B and C.

Each R&S CHM host instance provides its own web GUI. Thus, you can monitor the following on these web GUIs:

- chm-master-a (subsystem A): Monitor the whole system.
- chm-satellite-b (subsystem B): Monitor subsystems B, D and E.
- chm-satellite-c (subsystem C): Monitor subsystems C, F and G.

The remaining R&S CHM nodes are four R&S CHM agents, i.e. one each in subsystems **D**, **E**, **F** and **G**.

To set up a multi-level monitoring system

- 1. On the master and the satellites, install the R&S CHM host software. How to: Chapter 4, "Installing R&S CHM", on page 19
- On each other host that masters or satellites cannot monitor with external checks, install the agent software.
 How to: Chapter 4.2, "Installing R&S CHM agents", on page 21
- 3. Install certificates and keys.

How to: Chapter 6.10.5, "Deploying certificates for distributed monitoring", on page 88

- Edit the chm.yaml file to describe the multi-level monitoring architecture. How to: Chapter 6.10.3.1, "Editing the YAML configuration for multi-level monitoring", on page 81.
- 5. All masters and satellites require an identical chm.yaml file. Save this file here: /etc/opt/rohde-schwarz/chm/
- Restart the chm service on all masters and satellites to take the changes effect: # systemctl restart chm We recommend starting the service in sequence on the master and then on the satellites.
- On each agent, run the node setup scripts with options that describe the multi-level system. See Chapter 6.10.3.2, "Configuring agents for multi-level monitoring", on page 83.

6.10.3.1 Editing the YAML configuration for multi-level monitoring

Multi-level monitoring configurations require that you configure the subsystems key above the hosts key.

- Specify the entries in the chm.yaml file for the multi-level monitoring configuration:
 - The names of all subsystems
 - The members of the subsystems, i.e. masters, satellites or agents, or monitored hosts or devices
 - Exactly one parent subsystem except for the top-level subsystem

Example: YAML configuration: multi-level monitoring

A satellite always requires a R&S CHM host installation on CentOS Linux. Thus, the satellites require the connections: ["icinga2_linux"] key.

This example:

- Uses the host names from Figure 6-15
- Omits any checks for clarity

subsystems:

```
- name: "A"
   hosts:
     - "chm-master-a"
  - name: "B"
   hosts:
     - "chm-satellite-b"
     - "rs-device"
   parent subsystem: "A"
  - name: "C"
   hosts:
     - "chm-satellite-c"
     - "thirdparty-device"
   parent_subsystem: "A"
  - name: "D"
   hosts:
      - "chm-linux-agent-d"
   parent subsystem: "B"
  - name: "E"
   hosts:
     - "chm-linux-agent-e"
   parent_subsystem: "B"
  - name: "F"
   hosts:
     - "chm-win-agent-f"
   parent subsystem: "C"
  - name: "G"
   hosts:
      - "chm-win-agent-g"
   parent_subsystem: "C"
hosts:
  # master in A
  - name: "chm-master-a"
   tags: ["chm"]
```

```
# satellite in B
- name: "chm-satellite-b"
 connections: ["icinga2 linux"]
# satellite in C
- name: "chm-satellite-c"
 connections: ["icinga2 linux"]
# linux agent in D
- name: "chm-linux-agent-d"
 connections: ["icinga2 linux"]
# linux agent in E
- name: "chm-linux-agent-e"
 connections: ["icinga2 linux"]
# linux agent in F
- name: "chm-win-agent-f"
 connections: ["icinga2 win"]
# linux agent in G
- name: "chm-win-agent-g"
 connections: ["icinga2_win"]
# devices
- name: "rs-device"
```

```
- name: "thirdparty-device"
```

6.10.3.2 Configuring agents for multi-level monitoring

It is necessary that you inform the agents about these relations:

- The own subsystem.
- The parent subsystem.
- The connection to master or satellite.

To configure the agents

- Run these scripts to complete agent configuration:
 - On Linux agents, run the chm node setup shell script.
 - On Windows agents, run the chm-node-setup.bat batch script.

For parameterization, see the following examples that use the FQDNs from Figure 6-15.

Example:

Script on the Linux agent **chm-linux-agent-d** (subsystem **D**):

```
chm_node_setup \
--subsys D \
--parent-subsys B \
--parent-chm chm-satellite-b
```

Example:

Script on the Windows agent chm-win-agent-f (subsystem F):

```
"C:\Program Files\chm\chm-node-setup.bat" \
--subsys F \
--parent-subsys C \
--parent-chm chm-satellite-c
```

6.10.4 Configuring multi-level HA monitoring

For this advanced usage scenario, you combine multi-level and high availability monitoring. This combination lets you realize, for example, a primary master that synchronizes all information with a distant secondary master. This usage scenario combines the features from the "pure" multi-level or HA monitoring configurations.

The following figure shows an example for such a multi-level, HA monitoring configuration.



Figure 6-16: Multi-level, HA monitoring example

- 1 = Synchronization of monitoring results (HA configuration).
- 2a, 2b = Masters monitor devices.
- 3a, 3b = Satellite sends monitoring results to masters.

4a, 4b = Agent sends monitoring results to masters.

- 5 = Satellite monitors device.
- 6 = Agent sends monitoring results to satellite.

The top-level subsystem **A** comprises a primary master and a secondary master. Each of them directly monitors a device. The subsystems **C** and **D** comprise two agents. The

agent in **D** is indirectly connected to the masters by the satellite in subsystem **B**. This satellite forwards monitoring results from the agent and directly monitors another device. The other agent in subsystem **C** is directly connected to both masters.

To set up a multi-level HA monitoring system

- On all masters and satellites, install the R&S CHM host software. How to: Chapter 4, "Installing R&S CHM", on page 19
- On each other host that masters or satellites cannot monitor with external checks, install the agent software.
 How to: Chapter 4.2, "Installing R&S CHM agents", on page 21
- Install certificates and keys. How to: Chapter 6.10.5, "Deploying certificates for distributed monitoring", on page 88
- Edit the chm.yaml file to describe the multi-level HA monitoring architecture. How to: Example "YAML configuration: multi-level HA monitoring" on page 86.
- 5. All masters and satellites require an identical chm.yaml file. Save this file here: /etc/opt/rohde-schwarz/chm/
- Restart the chm service on all masters and satellites to take the changes effect:
 # systemctl restart chm
 We recommend starting the service in sequence on the masters and then on the satellite.
- On each R&S CHM agent, run the node setup scripts with options that describe the multi-level HA system. See Chapter 6.10.4.2, "Configuring agents for multi-level HA monitoring", on page 87.

6.10.4.1 Editing the YAML configuration for multi-level HA monitoring

Multi-level HA monitoring configurations require that you configure subsystems for multi-level support and two masters for high-availability support.

- Specify the entries in the chm.yaml file for the multi-level HA monitoring configuration:
 - The names of all subsystems
 - The members of the subsystems, i.e. masters, satellites or agents, or monitored hosts or devices
 - Exactly one parent subsystem except for the top-level subsystem
 - Two R&S CHM host instances that serve as HA masters

Example: YAML configuration: multi-level HA monitoring

A satellite always requires a R&S CHM host installation on CentOS Linux. Thus, the satellite host requires the connections: ["icinga2_linux"] key.

This example:

- Uses the host names from Figure 6-16
- Omits any checks for clarity

subsystems:

-	name: "A"
	hosts:
	- "chm-master-a"
	- "chm-master-b"
	- "some-device"
	- "some-other-device"
-	name: "B"
	hosts:
	- "chm-satellite-b"
	- "rs-device"
	parent_subsystem: "A"
-	name: "C"
	hosts:
	- "chm-win-agent"
	parent_subsystem: "A"
-	name: "D"
	hosts:
	- "chm-linux-agent"
	parent_subsystem: "B"
host	cs:
#	primary master in A
-	name: "chm-master-a"
	tags: ["chm"]
#	secondary master in A
-	name: "chm-master-b"
	tags: ["icinga2_ha"]
#	satellite in B
-	name: "chm-satellite-b"
	<pre>connections: ["icinga2_linux"]</pre>
#	windows agent in C
-	name: "chm-win-agent"
	connections: ["icinga2_win"]

```
# linux agent in D
- name: "chm-linux-agent"
   connections: ["icinga2_linux"]
# devices
- name: "some-device"
   checked_by: "chm-master-a"
- name: "some-other-device"
   checked_by: "chm-master-b"
```

```
- name: "rs-device"
```

The checked_by key for the host some-other-device ensures that this host is monitored by a specific R&S CHM instance, here the secondary master.

6.10.4.2 Configuring agents for multi-level HA monitoring

It is necessary that you inform the agents about these relations:

- The own subsystem.
- The parent subsystem.
- The connection to masters or satellites.
- The existence of both masters.

To configure the agents

- Run these scripts to complete agent configuration:
 - On Linux agents, run the chm_node_setup shell script.
 - On Windows agents, run the chm-node-setup.bat batch script.

For parameterization, see the following examples that use the FQDNs from Figure 6-16.

Example:

Script on the Linux agent chm-linux-agent-d (subsystem D):

```
chm_node_setup \
--subsys D \
--parent-subsys B \
--parent-chm chm-satellite-b
```

Example:

Script on the Windows agent chm-win-agent-f (subsystem C):

```
"C:\Program Files\chm\chm-node-setup.bat" \
--subsys C \
```

```
--parent-subsys A \
```

--parent-chm chm-master-a

```
--second-parent-chm chm-master-b
```

6.10.5 Deploying certificates for distributed monitoring

If you configure high availability or multi-level monitoring, you currently have to provide your own certificate authority (CA) as described in Chapter 5.2, "Using CA-signed certificates", on page 32.

Add the following for every R&S CHM instance, i.e. master, satellite and agent, to the directories listed in Chapter 5.2, "Using CA-signed certificates", on page 32:

- A copy of the root certificate.
- Its own certificate signed by the CA.
- Its own private key corresponding to the signed certificate.

6.11 Using common keys

You can use the following common keys with any status check that is listed in Chapter 7, "Configuring status checks", on page 95.

checkgroups	.88
displayname	. 88
health host	.88
interval	.89
logic id	. 89
maps	89

checkgroups (Checkgroups)

Assigns a check to one or more specific groups that you can configure and display on the web GUI.

Example:	checkgroups: [Cluster, Buster]
Example:	If the check group contains a colon (:), enclose the whole check group string in quotation marks.
	checkgroups: ["Resources :- Disk space"]

displayname (Display name)

Display a user-friendly name on the web GUI.

Example: displayname: My special service name

health_host (Check redirection)

FQDN of the host that provides status information for the SNMP-connected system component, e.g. a NAVICS or R&S RAMON device.

Use this key if you cannot obtain the status information from the system component itself but from a configured, central monitoring host.

Example: health_host: navics_server.local

For an example in combination with the navics status check, see navics on page 118.

interval (Configure execution interval)

Configure an individual execution interval for a status check (in s, default: 60 s).

Example: - idrac: snmp_connection: community: public interval: 30

logic_id (Logic identifier)

Assign a unique identifier to a check. You can specify this identifier in logic on page 45.

Ensure that all logic id values are unique in the chm.yaml file.

```
checks
  - icinga2_cluster:
        logic_id: component1
        - dhcp
        logic_id: component2
        - dns
        logic_id: component3
```

maps (Coordinates for status icons on maps)

Specifies the coordinates for status icons on the maps.

Related parameters

Graphical system view (maps) on page 71

Parameters:

Example:

<map_name></map_name>	Name of the map as specified in Graphical system view (maps) on page 71.
x	The x-value on the image (horizontal, left to right).
у	The y-value on the image (vertical, up and down).
label_ <format></format>	Item-specific label background, border or style. For more infor- mation about these keys, see
	Graphical system view (maps) on page 71.

Example: In these host and service configurations, the names of the maps are Overview, Rack and Redundancy. Compare with the example in Graphical system view (maps) on page 71. hosts: - name: chm2-staging-disa.rsint.net displayname: "CHM Master" connections: [icinga2 api] tags: [chm] maps: Overview: x: 235 y: 270 Rack: x: 60 y: 170 Redundancy: x: 80 y: 215 label background: "#AAAAAA" # [...] some other keys checks: - icinga2_cluster: displayname: Icinga2 connect. via JSON/RPC on 5665/tcp - dhcp: maps: Overview: x: 250 y: 208 Rack: x: 60 y: 300 label border: "#1E90FF" Redundancy: x: 620 y: 100

6.12 Using frequent keys

You can use the following keys in multiple status checks. For example, you need SNMP in all checks that are based on this protocol, e.g. nport on page 120.

snmp_	_connection	91
thresh	olds	93

snmp_connection (SNMP connection)

Specifies the properties of the SNMP connection for communication between R&S CHM and the device.

- SNMPv1/v2: unencrypted communication
- SNMPv3: encrypted communication

An individual ${\tt snmp_connection}$ check overrules the ${\tt snmp_connection}$ host configuration.

Parameters:		
port	numeric	
	Communica	tion port at the device, the SNMP agent (optional).
	*RST:	161
version	1 2 3	
	SNMP proto	col version.
	*RST:	2
retries	numeric	
	Number of re	etries to be used in the requests (optional).
	*RST:	5
timeout	numeric	
	Timeout betw be used to s	ween retries (optional). Floating point numbers can pecify fractions of seconds, e.g. 1.25.
	*RST: Default unit:	1 s
community	string	
	SNMP community string management used to auth *RST:	nunity string for SNMPv1/v2 transactions. The com- g is a type of shared password between the SNMP at station and the device. The community string is enticate the SNMP management station. public
secname	string	
	Identifier (se sages. See also: Ch on page 63	curity name) used for authenticated SNMPv3 mes- napter 6.6, "Managing password identifiers",
authproto	MD5 SHA	SHA-224 SHA-256 SHA-384 SHA-512 None
	The authent SNMPv3 me FIPS mode,	ication protocol that is used for authenticated essages. If your operating system is hardened with you cannot use MD5.
	*RST:	MD5
authpass	string	

	 Password used for authenticated SNMPv3 messages (optional). If not specified, R&S CHM looks up the password in the password store using the secname value as the identifier. Option 1: Clear text password as used in the example at the end of this key description. Option 2: VAULT:<path_to_vault> as used in the example at the end of this key description (recommended).</path_to_vault> Option 3: If not specified, R&S CHM looks up the password in the password store using the secname value as the identifier as used in the example at the end of this key description (recommended).
privproto	DES 3DES AES-128 AES-192 AES-256 None Privacy protocol used for encrypted SNMPv3 messages. *RST: DES
privpass	 string Password used for encrypted SNMPv3 messages (optional). Option 1: Clear text password as used in the example at the end of this key description. Option 2: VAULT:<path_to_vault> as used in the example at the end of this key description (recommended).</path_to_vault> Option 3: If not specified, R&S CHM looks up the password in the password store using the secname value as the identifier as used in the example at the end of this key description.
context	string Context name used for SNMPv3 messages, e.g. spectracom_time *RST: empty string ""
seclevel	noAuthNoPriv authNoPriv authPriv Security level used for SNMPv3 messages. noAuthNoPriv Authenticates with a username, i.e. no authentication and no encryption. authNoPriv Provides HMAC MD5 or SHA algorithms for authentication but no encryption. authPriv Provides HMAC MD5 or SHA algorithms for authentication and DES 56-bit encryption.
Example:	SNMPv1/2 snmp_connection: port: 161 version: 2 community: public

Example:	SNMP v3, option 1 : Use the password store for a Spectracom
	SecureSync time server and write the passwords in clear text to
	the chm.yaml configuration file:
	- spectracom_time:
	checkgroups: [water, earth, fire, air]
	<pre>snmp_connection:</pre>
	port: 1234
	version: 3
	secname: rsadmin
	authproto: SHA
	authpass: privatusprivatusprivatusprivatus
	# clear text password
	privproto: AES-256
	privpass: privatusprivatusprivatusprivatus
	# clear text password
	context: spectracom_time
Example:	SNMP v3, option 2 : Use the password store with different pass-
•	words for authpass and privpass:
	- nport
	checkgroups: [water, earth, fire, air]
	<pre>snmp_connection:</pre>
	version: 3
	context: nport
	<pre>secname: mydeviceaccount # the snmp user</pre>
	authpass: VAULT:snmp_passwords/nport/device1
	# The path to the password in the password store
	privproto: AES-256
	privpass: VAULT:snmp_passwords/nport/device1/privpass
	authproto: SHA
Example:	SNMP v2 ontion 2 (depresented): Use the password store with
Example.	identical passwords:
	- mort:
	checkgroups: [water earth fire air]
	entry connection.
	version: 3
	context: nport
	sechame: mydeviceaccount
	# lookup of passwords in password store
	authproto: SHA
	privproto: AES-256

thresholds (Thresholds)

Specify thresholds for alert levels. Use thresholds together with suitable checks as mentioned in the description of the checks.

Thresholds are implemented according to the Monitoring Plugins Development Guidelines. The Table 6-8 is adopted from this guide.

Parameters: warning	Threshold for the warning alert level.
critical	Threshold for the critical alert level.
Example:	<pre>thresholds: warning: ':0' # E.g. alert if 1 or more exceed. occurred critical: ':0' # E.g. alert if 1 or more exceed. occurred thresholds: warning: '20:' # E.g. alert if check cond. falls below 20 critical: '10:' # E.g. alert if check cond. falls below 10</pre>

Generalized format of ranges:

[@]start:end

Table 6-8: Example ranges

Range definition	Generate an alert if x
10	< 0 or > 10 (outside the range of {0 to10})
10:	< 10 (outside {10 to ∞})
~:10	> 10 (outside the range of $\{-\infty$ to 10 $\}$)
10:20	< 10 or > 20 (outside the range of {10 to 20})
@10:20	\geq 10 and \leq 20 (inside the range of {10 to 20})

7 Configuring status checks

R&S CHM provides a specific set of status checks that you can configure. Here, you can obtain an overview of available status checks and necessary information on how to configure them.

Č

For common keys that are supported by all status checks, see Chapter 6.11, "Using common keys", on page 88.

Identifier	Description
*RST	Default value
hitdefender	96
she crost correction	
chin_agent_connection	
chin_remote, sincoss	
cinin_remote_grpc	
cisco_nardware	101
cputemp	
dire	
dkn	
demain	
dummu	100
file content	100
fortinot	100
ab2pp	107
gudo	
bume	112
icing 2 cluster	112
idrae	112
ilo	113
load	115
meinherg	116
mikrotik	117
navics	118
nport	120
ntp time	121
nw interface	122
os disk	
os memory	
os process	
os service	
_ passive	
ping	
snmp	
snmp_hostalive	

Table 7-1: Syntax conventions

snmp time	128
spectracom time	129
ssh	130
system state	131
tcp	
tmr radio	131
trustedfilter	131
ups	
vmware	
windowsupdateage	134

bitdefender (Bitdefender virus definitions age; deprecated)

Monitors the age of the virus definitions of Bitdefender antivirus software.

Related parameters

• thresholds

Parameters:

thresholds	warning critical	
	Alert levels for the age of the definition base (in days). For more information about the thresholds syntax, see thresholds on page 93.	
Example:	checks:	
	thresholds.	
	verning, 1101	
	waining. 10	
	critical: '30'	

chm_agent_connection (CHM agent connection)

Checks the connection between the R&S CHM host and the R&S CHM service that runs on an agent. This check enhances the reliability of the returned status.

Return status values for checked agents:

- "UP" if the service is running and connection is possible.
- "DOWN" if the service is not running or connection is not possible.

DOWN	chm2-stage-win	▲
for 9m 38s	Zone 'chm2-stage-win' is not connected. Log lag: less than 1 millisecond	

You can configure this check for agents instead of ping.

Example:

checks:
 - chm_agent_connection:

chm_remote, simcos3 (RS-RAMON-CHM-REMOTE connection)

Monitors any device that implements RS-RAMON-CHM-REMOTE MIB, e.g. R&S RAMON and R&S SIMCOS.

Related parameters

• snmp connection

Parameters:

appid	string
	The identifier of the software, see Table 7-5.
checkid	string The identifier of the device, see Table 7-3. With R&S SIMCOS, set the checkid that you have specified during device configuration. With R&S SIMCOS, set the checkid that you have specified during device configuration.
Example:	Alternative 1 - chm_remote: snmp_connection: port: 1234 version: 2 community: public appid: SIMCOSIII checkid: MODEM 1
Example:	Alternative 2 - simcos3: snmp_connection: port: 1234 version: 2 community: public checkid: MODEM 1

chm_remote_grpc (gRPC-based RAMON monitoring)

Monitors health summary, status, metrics of R&S RAMON and R&S SIMCOS. For concepts a configuration instruction, see Chapter 6.7, "Configuring R&S RAMON for monitoring", on page 65.

Parameters:

appid	string The identifier of the software, see Table 7-3.
checkid	string
	The identifier of the device, see Table 7-3.
	With R&S SIMCOS, set the checkid that you have specified
	during device configuration.

port	numeric	
	Remote TCP port.	
	*RST: 18005	
server_root_cert	string	
	Path of the file that contains the PEM encoded root certificate of the target host. The certificate is used for authenticating the target host.	
	*RST: /var/lib/icinga2/certs/ca.crt	
client_root_cert	string	
	Path of the file that contains the PEM encoded root certificate of the local host. The certificate is used by the server in combination with client_cert for authenticating the local host.	
	*RST: /var/lib/icinga2/certs/ca.crt	
client_cert	string	
	Path of the file that contains the PEM encoded certificate of the local host. The certificate is used by the server in combination with client_root_cert for authenticating the local host.	
	*RST: /var/lib/icinga2/certs/ <localhost_fqdn>.crt</localhost_fqdn>	
client_privkey	string	
	Path of the file that contains the PEM encoded private key that corresponds to client_cert of the local host.	
	*RST: /var/lib/icinga2/certs/ <localhost_fqdn>.crt</localhost_fqdn>	
insecure	boolean	
	If set to true, try connecting without encryption and client/server authentication.	
	*RST: false	
Example:	hosts:	
	<pre>- name: applicationserver.some.net checks:</pre>	
	- chm_remote_grpc:	
	appid: SIMCOSIII	
	CNECKIG: I	
	client root cert: /var/certs/cl ca.crt	
	client cert: /var/certs/cl.crt	

Table 7-2: Supported software and identifiers, only for - chm_remote_grpc

Software	appid	checkid
R&S EWCoM	EWCoMApplication	EWCoMHealthCheck1

Software	appid	checkid
	(<x> is the number of the device)</x>	
R&S SIMCOS	SIMCOSIII	<checkid></checkid>
R&S RAMON CA120	CA120Server	StorageUnits
R&S RAMON CA120	CA120Server	ProcessingUnits
R&S RAMON CA120	CA120Server	Tuners
R&S RAMON CA120	CA120Server	Server
R&S RAMON Antennamatrix	AntennaMatrixDRV1 to AntennaMatrixDRV <x></x>	ChmSnmpCheck1
R&S RAMON Amrec	AMRECServer1 to AMRECServer <x></x>	AMRECDevices
R&S RAMON Driver DDF007	DDF007DRV1 to DDF007DRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver DDF1555	DDF1555DRV1 to DDF1555DRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver DDF200M	DDF200MDRV1 to DDF200MDRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver DDF205	DDF205DRV1 to DDF205DRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver DDF255	DDF255DRV1 to DDF255DRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver DDF260	DDF260DRV1 to DDF260DRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver DDFCTL	DDFCTLDRV1 to DDFCTLDRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver WPU500	WPUCTLDRV1 to WPUCTLDRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver EM100	EM100DRV1 to EM100DRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver ESMD	ESMDDRV1 to ESMDDRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver ESME	ESMEDRV1 to ESMEDRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver ESMW	ESMWDRV[1] to ESMWDRV[x]	RxChmSnmpCheck1
R&S RAMON Driver EB200	EB200DRV1 to EB200DRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver EB500	EB500DRV1 to EB500DRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver EB510	EB510DRV1 to EB510DRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver PR100	PR100DRV1 to PR100DRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver PR200	PR200DRV1 to PR200DRV <x></x>	RxChmSnmpCheck1
R&S RAMON Driver EM200	EM200DRV1 to EM200DRV <x></x>	RxChmSnmpCheck1
R&S RAMON RACAS	RaCas	1
R&S RAMON SIGDB	SIGDB	1
R&S BBI	BBI	GenChk
R&S BBI	BBI	MemChk
R&S BBI	BBI	ConChk
R&S BBI	ВВІ	SigChk
R&S BBI	BBI	KeyCalcChk

Table 7-3: Supported software and identifiers for - chm_remote_grpc, - chm_remote, - simcos3

Software	appid	checkid
	(<x> is the number of the device)</x>	
R&S BBO	BBO	GenChk
R&S BBO	BBO	MemChk
R&S BBO	BBO	ConChk
R&S BBO	BBO	DevoChk
R&S DCU	DCU	GenChk
R&S DCU	DCU	MemChk
R&S DCU	DCU	lfChk
R&S DCU	DCU	KeyCalcChk
R&S DCU	DCU	FPGAChk
R&S DCU	DCU	ProdChk
R&S GSA6Sensor	GSA6Sensor	GenChk
R&S GSA6Sensor	GSA6Sensor	MemChk
R&S GSA6Sensor	GSA6Sensor	HealthChk
R&S GSA6Sensor	GSA6Sensor	SigChk
R&S GSA6Sensor	GSA6Sensor	DbChk
R&S GSA6Sensor	GSA6Sensor	ProdChk
R&S Linkmanager	LnkMngr	GenChk
R&S Linkmanager	LnkMngr	MemChk
R&S Linkmanager	LnkMngr	HealthChk
R&S Linkmanager	LnkMngr	ConChk
R&S Linkmanager	LnkMngr	NtwrkChk
R&S Receiverserver	RcvSrv	GenChk
R&S Receiverserver	RcvSrv	MemChk
R&S Receiverserver	RcvSrv	HealthChk
R&S Receiverserver	RcvSrv	SigChk
R&S Receiverserver	RcvSrv	ConChk
R&S Receiverserver	RcvSrv	SynchChk
R&S Receiverserver	RcvSrv	ProdChk
R&S SBU	SBU-T	GenChk
R&S SBU	SBU-T	MemChk
R&S SBU	SBU-T	SigChk
R&S SBU	SBU-T	ConChk
R&S SBU	SBU-T	SynchChk

Software	appid	checkid
	(<x> is the number of the device)</x>	
R&S SBU	SBU-T	ProdChk
R&S SCG	SCG	GenChk
R&S SCG	SCG	MemChk
R&S SCG	SCG	HealthChk
R&S SCG	SCG	ConChk
R&S SCG	SCG	QualChk
R&S SCM	SCM	GenChk
R&S SCM	SCM	MemChk
R&S SCM	SCM	DbChk
R&S SCM	SCM	ConChk
R&S Sensorserver	SNS	GenChk
R&S Sensorserver	SNS	MemChk
R&S Sensorserver	SNS	ConChk
R&S Sensorserver	SNS	ShrdFldChk
R&S Sensorserver	SNS	ProdChk

cisco_hardware (Cisco hardware)

cisco_hardware.py

Monitors the hardware status of a Cisco switch via SNMP. The check monitors fans, temperature, power supplies and modules.

Supported devices

All devices that support the following MIBs, including Cisco Catalyst 9300:

- CISCO-ENVMON-MIB
- CISCO-STACKWISE-MIB
- CISCO-ENTITY-FRU-CONTROL-MIB

Related parameters

• snmp connection

Parameters:

device_name	string
	Name of the device. This name is shown in the status summary (optional).
return_status	CRITICAL WARNING
	Return status for failures (optional).

fans	numeric		
	Number of b	uilt-in fans (c	optional).
	*RST:	2	
powersupplies	numeric Number of b *RST:	uilt-in power 2	supplies (optional).
Example:	- cisco_harc device_r fans: 3 returnst	dware: name: CISCO tatus: WARNI	9300 Center Switch NG

cputemp (Monitor average CPU temperature)

Monitors the CPU package temperature for all CPUs on a Windows host. The CPU package temperature is a 256 millisecond average value of the hottest temperature sensor.

Related parameters

• thresholds

Parameters: thresholds	warning critical
	Check-specific alert levels. For more information about the threshold syntax, see thresholds on page 93 (optional).
	*RST: warning: 80, critical: 90 Default unit: °C
Example:	- cputemp: thresholds: warning: '70' critical: '90'

dhcp (DHCP server)

Tests the availability of DHCP servers on a network. By default, the check broadcasts a DHCPDISCOVER packet to port 67/UDP and checks whether a DHCPOFFER is received on 68/UDP within a given timeout.

Related parameters

• thresholds

Parameters:

servers	IP_address1 , IP_address2 , IP_address <n></n>	
	List of IP address of DHCP servers from which an answer	is
	expected (optional). If multiple servers are specified, and s	ome
	but not all respond, this situation results in a warning alert.	
	*RST: Any responding DHCP server is ok	

offeredip	IP_address	
	Expected IP and a DHCF tion results i	address in DHCPOFFER (optional). If specified, POFFER with unexpected IP is received, this situa- n a warning alert.
	*RST:	Any offered IP address is ok
timeout	time Time to wait *RST: Default unit:	for DHCPOFFER (optional). 2
interface	string	5
Interface	Interface to *RST:	be used for listening (optional). eth0
mac	string MAC addres *RST:	es to use in the DHCP request (optional). MAC address of the configured interface
unicast	true false If set to tru also at least *RST:	e, mimics a DHCP relay (optional). Requires to set one server. false
Example:	-dhcp servers: unicast:	[192.168.178.0 , 192.168.178.1] true

dkn (Devices and nodes in a DKN)

R&S CHM lets you monitor the status of devices and nodes (BACs) by using the GEDIS KMS RLM SNMP MIB in a NEMAS DKN from the Thales Group.

Related parameters

• snmp_connection

For returned status values, see Table 7-4.

Parameters:

type

device_ready | device_status | node_link | node_status Check type.

device_ready Monitor if a DKN device is in ready state.

device_status Monitor the status of a DKN device.

node_link Monitor the link status of the node.

node_status Monitor the node status.

id	numeric
	Identifier of the DKN device or node.
Example:	<pre>- dkn: snmp_connection: version: 2 community: public type: device_ready id: 1 - dkn: snmp_connection: version: 2 community: public type: device_status id: 1 - dkn: snmp_connection: version: 2 community: public type: node_link id: 2 - dkn: snmp_connection: version: 2 community: public type: node_link id: 2</pre>

Table 7-4: Status mapping - DKN to web GUI

Check type	Status on web GUI	DKN status
node_link	" OK"	Connected
	CRITICAL"	Disconnected
device_ready	" OK"	Ready
	CRITICAL"	Not ready
device_status, node_status	OK "	OK, Info
	WARNING"	Warning
	CRITICAL"	Error, Fatal

dns (DNS server)

Tests the availability of DNS servers on a network. The default servers from /etc/ resolv.conf are used unless explicitly specified.

Related parameters

thresholds •

Parameters:	ateina
юкир	The host name or IP to query the DNS for (optional).
	*RST: Name of host where check is executed
server	IP_address
	*RST: The server configured in the OS.
query_type	A AAAA SRV TXT MX ANY
	The DNS record type (optional).
	A IPv4 address record
	AAAA
	IPv6 address record.
	SRV Service location record.
	ТХТ
	Text record.
	MX Mail exchange record.
	ANY
	A special query (meta-query, deprecated).
	^RSI: A
answers	string The answers to look for. A host name must end with a dot.
	Define multiple answers as array (optional).
	*RST: Do not check for specific addresses in answer
authoritative	true false
	Expect the server to send an authoritative answer. Non-authori- tative answers are marked with "non-authoritative answer:" and mean that a name server looked up the entry from it is local cache (optional). If set to false, there is no check whether authoritative or not.
	*RST: false
accept_cname	Accept CNAME (canonical name, aka alias) responses as a valid result to a query (optional).
timeout	numeric
	Seconds before connection times out, i.e. forced interruption by SIGALRM, then SIGKILL (optional).
	*RST: 10 Default unit: s

thresholds	Alert levels for used datastore space (optional). For more information about the thresholds syntax, see thresholds on page 93.
Example:	<pre>- dns lookup: my_dnsserver accept_cname:</pre>
	timeout: 20

domain (Monitor a domain)

Monitors a domain using the given check type.

Parameters:	
type	sec_channel replication membership
	The type of domain-check to create.
	sec_channel Tests the secure channel between the local computer and its domain.
	replication Tests the replication between the domain controllers.
	membership Checks the Windows domain membership of a Windows host.
domainName	string
	The domain to monitor (only optional for replication).
Example:	domain:
-	type: sec_channel
	domainName: rsint.net
Example:	
	domain:
	type: replication
Example:	domain:
	type: membership
	domainName: rsint.net

dummy (Dummy)

The check always shows the status "UP" for the host. Use this check if you cannot use another host check, e.g. if ICMP is blocked in the network.

Example: - name: host_prepare.net checks: - dummy:

file_content (Monitor file content)

Monitors the content of a file for a predefined string on Linux and Windows agents.

Parameters:	
file	string
	Name of the monitored file (optional).
	*RST: /tmp/import_service_result
string	string
	Search string. Mandatory on Linux agents and not applicable on Windows agents.
pattern	string
,	Search string, expressed as a regular expression in .Net syntax. Mandatory on Windows agents and not applicable on Linux agents.
match_is_ok	true false
	If true, a match is interpreted as ok (default). If false, a match is interpreted as failure.
returnstatus	WARNING CRITICAL
	Return value if the check fails, i.e. "WARNING" or "CRITICAL" (optional).
oksummary	string Text that is shown if the string is found in the file.
badsummary	string
,	Text that is shown if the string is not found in the file.
showcontent	string
	Content of the file in the long output.
Example:	Example of a Linux agent that uses a search string.
	- file_content:
	file: /tmp/import_service_result
	returnstatus: CRITICAL
	oksummary: Import Service OK
	badsummary: Import Service FAILED
Example:	Example of a Windows agent that uses a search pattern.
-	- file_content:
	file: C:\Users\Operator\log.txt
	<pre>match_is_ok: false</pre>
	returnstatus: warning
	<pre>pattern: ^\s.*\d{10}.+abc.*\{\ \}~\$</pre>

fortinet (Fortinet controller)

Monitors the status of a controller from Fortinet Inc.

Related parameters

• snmp_connection

Parameters:	
resources	true
	Check the controller resources (optional).
controller	true
	Check the controller status (optional).
accesspoints	true
	Check the access points (optional).
Example:	Monitor Fortinet controllers and access points.
	snmp connection:
	version: 2
	community: fortinet_ok
	port: 1234
	resources: true
	controller: true
	accesspoints: true
Example:	Monitor Fortinet access points.
	- fortinet:
	snmp_connection:
	version: 2
	community: fortinet_nok
	port: 1234
	accesspoints: true

gb2pp (gb2pp server check over an R&S trusted filter)

Queries gb2pp servers for system or host group summary states to transfer these data via an R&S TF5900M trusted filter IP.

For details about the state aggregation logic, see Chapter 6.2, "Understanding aggregated states", on page 36.

The following figure shows how the status check works.



Figure 7-1: Conceptual representation of the gb2pp service check

1 = Host name: chmblack.example.net

2 = Monitoring data (gb2pp format)

3 = R&S TF5900M trusted filter IP
4 = Host name: chmred.example.net

a = Request monitoring data

b = Response

The following figure illustrates the relationship between the <code>health_host</code> key and the host name, i.e. the name of the gb2pp server.



Figure 7-2: Relation between involved keys

The gb2pp check only works in combination with hosts on page 38 > connections: ["gb2pp"].

Trusted filter devices between gb2pp server and client can possibly block TCP packets that contain TCP time stamps.

If so, disable TCP time stamps as follows:

- Run this command: sysctl -w net.ipv4.tcp timestamps=0
- Add the line net.ipv4.tcp_timestamps=0 to the default sysctl.conf file. You can find this file here: /etc/sysctl.conf.

Checks the system state of this gb2pp server. Specify the name of that host.
string Checks the summary state of a host group (optional). Only in combination with <code>health_host</code> .

```
Example:
                    System state check
                    hosts:
                      - name: chmblack.example.net
                        tags: [chm]
                        connections: [gb2pp]
                        # ...
                         # some other attributes
                         # ...
                       - name: chmred.example.net
                        tags: [chm]
                        checks:
                          # ...
                           # some other checks
                           # ...
                          - gb2pp:
                              health_host: "chmblack.example.net"
Example:
                    Host group state check
                    hosts:
                      - name: "chmblack.example.net"
                        tags: ["chm"]
                        connections: ["gb2pp"]
                        hostgroups: ["saturn"]
                         # ...
                         # some other attributes
                         # ...
                       - name: "chmred.example.net"
                        tags: ["chm"]
                        checks:
                          # ...
                           # some other checks
                           # ...
                           - gb2pp:
                              health_host: "chmblack.example.net"
                              hostgroup: "saturn"
```

gude (Monitor a Gude PDU)

Monitors temperature, humidity sensor and outlets of a Gude power distribution unit (PDU), e.g. Gude 8045.

	-	
CRITICAL 50m 37s	<u>Gude PDU</u> on/via <u>chm-staging-simulation.rsint.net</u> Critical - Humidity sensor: ms01-pdu1-sensor - 29.6%. Critical on humidity	A
CRITICAL 50m 58s	<u>Gude PDU</u> on/via <u>chm-staging-simulation.rsint.net</u> Critical - Port 1 'NTP': ON. Status does not match. Expected OFF, but current status is ON.	A
WARNING 50m 40s	<u>Gude PDU</u> on/via <u>chm-staging-simulation.rsint.net</u> Warning - Temperature sensor: ms01-pdu1-sensor - 31.6C. Warning on temperature	A

Figure 7-3: Example check results on the R&S CHM web GUI

Related parameters

- snmp connection
- thresholds

Parameters: true | false check_temperature Enables checking the temperature sensor (optional). check humidity true | false Enables checking the humidity sensor (optional). port_number numeric Specifies the port number to check status for (optional). ON | OFF expected_status The expected status for the port (optional). Example: Check the temperature. - gude: snmp_connection: version: 2 community: gude check_temperature: true thresholds: temperature: warning: ':30' critical: ':40' Example: Check the humidity. - gude: snmp_connection: version: 2 community: gude check humidity: true thresholds: humidity: warning: ':80' critical: ':90'

Example: Check the port status. - gude: snmp_connection: version: 2 community: gude port_number: 1 expected_status: "OFF"

hums (CHM instrument health & utilization)

Checks health and utilization data of R&S CHM instruments via LXI.

Example: - hums:

icinga2_cluster (lcinga2 cluster)

Checks if all endpoints in the current Icinga2 zone and the directly connected zones are working properly.

Example: - icinga2_cluster: logic_id: component1

idrac (Dell iDRAC hardware)

Monitors the hardware status of a server with a Dell iDRAC interface via SNMP.

Checked values

- Global system status
- Global LCD status
- System power
- Global storage status
- Power unit redundancy
- Power unit status
- Chassis intrusion sensor status
- Cooling unit status
- Status of all drives
- Predictive status of all drives
- All temperatures

If a component does not exist or if a sensor in the server version does not exist, set this check manually to true. For example, if there are no hard disks (diskless server), set the key no_disks to true.

Related parameters

snmp_connection

Parameters:	
no_storage	true
	Do not check global storage condition (optional).
no_system	true
	Do not check global system status (optional).
no_power	true
	Do not check global power status (optional).
no_temperature	true
	Do not check overall thermal environment condition (optional).
no_disks	true
	Do not check the disks (optional).
no_power_unit	true
	Do not check the power unit (optional).
no_intrusion	true
	Do not check the intrusion sensor (optional).
no_cooling	true
	Do not check the cooling unit (optional).
no_redundancy	true
	Do not check the power unit redundancy (optional).
no_predictive	true
	Do not check the predictive status of the disks (optional).
no_lcd	true
	Do not check the LCD status (optional).
Example:	- idrac:
	no_power_redundancy: true

ilo (HP iLo hardware)

Monitors the hardware status of a server with Hewlett-Packard iLO interface via SNMP.

Checked values

- Global storage status
- Global memory status
- Global system status
- Global power supply status
- Global power state (ON/OFF)
- Global thermal system
- Global temperature sensors
- Global fan status

- Disk controllers
- Power supply redundancy
- Fans
- Disk drive status
- Disk drives smart values
- Disk temperatures

If a component or a sensor does not exist, set this check manually to true.

Related parameters

• snmp_connection

Parameters:	
drives	numeric
	Number of physical drives.
ps	numeric
	Number of connected power supplies.
fan	numeric
	Number of fans.
[no_storage]	true
	Do not check global storage condition (optional).
[no_system]	true
	Do not check global system state (optional).
no_powersupply	true
	Do not check global power supply condition (optional).
no_powerstate	true
	Do not check power state (optional).
no_temp	true
	Do not check overall thermal environment condition (optional).
no_temp_sensors	true
	Do not check temperature sensor condition (optional).
no_temp_drives	true
	Do not check the temperature sensor of the hard disk drives (optional).
no_fan	true
	Do not check global fan condition (optional).
no_memory	true
	Do not check memory condition (optional).
no_controller	true
	Do not check controller condition (optional).

no_logical_drives	true			
	Do not check the logical drives (optional).			
no_power_redund	true			
	Do not check power supply redundancy (optional).			
Example:	- ilo:			
	drives: 2			
	ps: 1			
	fan: 3			
	no_power_redund: true			

load (CPU load)

Monitors CPU load on Windows and Linux hosts.

Related parameters

• thresholds

Parameters:					
thresholds	warning critical				
	Check-specific alert levels. For more information about the threshold syntax, see thresholds on page 93. The following values only apply to the current load on Windows. For Linux, see load <minutes>.</minutes>				
	*RST: warning: 90, critical: 99 Default unit: %				
load <minutes></minutes>	warning critical				
	On Linux, check load averages in the last 1 min, 5 min and 15 min (fixed). The threshold defines the utilization ratio of all processor cores.				
	The Linux load averages depend on the number of processor cores. For a single-core processor, a load of 1.0 means that the processor is exactly at capacity. Smaller values indicate that there is still capacity available. Higher values indicate problems, i.e. the system is slowing down or hanging.				
	On a multicore system, ensure that the load does not exceed the number of cores available. It does not matter how the cores are spread out over CPUs. Two quad-cores match four dual-cores match eight single-cores , i.e. in sum consider eight cores when configuring the alert levels.				
	Increment: 0.01 Default unit: numeric For alert level defaults, see Table 7-5.				

Example:	On Windows				
	-load:				
	thresholds:				
	warning: '90'				
	critical: '99'				
Example:	On Linux				
	- load:				
	thresholds:				
	load1:				
	warning: '5.0'				
	critical: '10.0'				
	load5:				
	warning: '4.0'				
	critical: '6.0'				
	load15:				
	warning: '3.0'				
	critical: '4.0'				

Table 7-5: Load threshold defaults on Linux

Load averaging	Alert level and threshold defaults
load1	warning: 5.0
	critical: 10.0
load5	warning: 4.0
	critical: 6.0
load15	warning: 3.0
	critical: 4.0

meinberg (Monitor Meinberg NTP)

Monitors the network time protocol (NTP) current state and GPS mode for devices that support the MBG-LANTIME-NG-MIB.

If the status is something else than "synchronized", R&S CHM returns a "WARNING" for the NTP current state and "CRITICAL" for the GPS mode.

Also, you can define a threshold for the good available satellites. E.g., if there are fewer than 5 satellites available, the status is "CRITICAL".

Related parameters

• thresholds

All keys are optional (thresholds, satellites, warning and critical).

Parameters:					
satellites	warning critical				
	Defines the thresholds for the number of tracked satellites (optional).				
	*RST: warning: 5, critical: 3				
Example:	Monitoring configuration: - meinberg: thresholds: satellites: warning: '10:' critical: '5:'				
Example:	Output on the R&S CHM web GUI:				
	"Critical - GPS Position: 48.1276 11.6124 619m.				
	Ntp Current State Int status: NOT_SYNCHRONIZED.				
	Gps Mode Int status: GPS_WARM_BOOT. Good satellitess: 7				
mikrotik (MikroTik	switches and router)				
Monitors various a	spects of a MikroTik device via SNMP.				
Parameters: check power sup	ply1true false				
	Checks power supply 1 status (optional).				
check_power_sup	ply2true false				
	Checks power supply 2 status (optional).				
check_fan1	true false				
	Checks fan 1 speed (optional).				
check_fan2	true false				
	Checks fan 2 speed (optional).				
check_hitemp	true false				
	Checks the HI temperature (optional). Not in combination with check_devtemp.				
check_devtemp	true false				
	Checks the DEV temperature (optional). Not in combination with check_hitemp.				
temperature	warning critical				
	If you configure a temperature check, specify the corresponding thresholds (optional).				

Example:

```
- mikrotik:
    check_power_supply1: true
    check_power_supply2: true
    check_fan1: true
    check_fan2: true
    check_hitemp: true
    check_devtemp: false
    thresholds:
       temperature:
       warning: ":30"
       critical: ":40"
```

navics (Monitor NAVICS)

Monitors the status of an IP based naval communications system from Rohde & Schwarz (NAVICS).

type	server groupserver gw cwp sip baa
	Monitored NAVICS component. All components require an equid (equipment ID) or a name, except for the groupserver.
	server A session border control server.
	groupserver A radiotelephony control server.
	gw A media gateway.
	cwp A voice terminal.
	sip A SIP device.
	baa The NAVICS broadcast and alarm system (BAA).
master	string If you configure type: baa, specify a master as the name of the first BAA media gateway.
agent	string If you configure type: baa, specify an agent as the name of the secondary BAA media gateway.
equid	string Equipment ID for type cwp and type sip.
name	string Name for type gateway (gw) and type server (server).

Example:	- navics:						
	type: server						
	name: RADIO_SERVER						
Example:	- navics:						
	type: cwp						
	eqid: EQID-VT-108						
Example:	1) Typical NAVICS example						
-	There is a host with a name						
	navicsbaseserver.example.net and a service navics.						
	The host is checked using ping and the service check is						
	navics.						
	- name: navicsbaseserver.example.net						
	connections: [snmp]						
	<pre>snmp_connection:</pre>						
	community: public						
	checks:						
	- ping:						
	- navics:						
	type: cwp						
	eqid: VT1						

This example has a disadvantage. You are monitoring voice terminals (VTs) but you cannot get the status information directly from the VTs. Instead, you ask the NAVICS server. To show the all the monitored VTs on the web GUI, you must specify them under the NAVICS server:

host: navicsbaseserver.example.net

-	service	199	9: Void	ce Termina	al	199	status
-	• • •						
-	service	4:	Voice	Terminal	4	stat	cus
-	service	3:	Voice	Terminal	3	stat	cus
-	service	2:	Voice	Terminal	2	stat	cus
-	service	1:	Voice	Terminal	1	stat	Lus

On the web GUI, all voice terminal status values are then also listed below the NAVICS server.

Example:	2) NAVICS example using the health_host key To increase the overview of voice terminals on the web GUI, you can show every instance as a single host. If you can ping the voice terminals directly, you ask the NAVICS server for status information. Of course, you also configure the NAVICS server in the chm.yaml file.
	connections: [snmp]
	checks:
	- ping:
	- navics:
	health_host: navicsbaseserver.example.net
	type: cwp
	eqid: VT1
	- name: navicsbaseserver.example.net
	connections: [snmp]
	snmp_connection:
	community: public
	checks:
	- ping:
	If you cannot ping the voice terminals, you can configure a logic function as described in logic on page 45. Here, you also find a detailed NAVICS configuration example. See also: health_host on page 88
Example:	3) Monitoring of the NAVICS broadcast and alarm system
	- navics:
	type: baa
	master: ZYNQ_RGW3
	agent: ZYNQ_RGW4
	health_host: chm-staging-simulation.rsint.net
	<pre>snmp_connection:</pre>
	context: navics

nport (Moxa NPort 6000 series server)

Monitors a Moxa NPort 6000 series serial server via SNMP.

Supported MIBs

- RFC1213-MIB
- MOXA-NP6000-MIB

Related parameters

• snmp_connection

Parameters:

serial_port

numeric

Monitored serial port.

name	string Port name.
errormessage	string Additional error message that indicates the status failure.
returnstatus	"CRITICAL" "WARNING" Returns status for failures.
dsr , cts , dtr	HIGH LOW Checks for the serial DSR, CTS or DTR flow control if the OK status is HIGH or LOW.
counter	Checks the port for frame, break, overrun and parity error counters (optional).
Example:	<pre>-nport: serial_port: 2 dtr: LOW dsr: HIGH cts: LOW errormessage: "GENERATOR FAILED" name: "GENERATOR INPUT" returnstatus: "WARNING" counter: -nport: serial_port: 3 dtr: LOW errormessage: "AIRCONDITION FAILED" counter:</pre>

ntp_time (NTP server time synchronization)

Monitors time synchronization with an NTP server running on Windows or Linux. Only UTC time is used for calculating time offsets between client and server, even if your NTP client or server uses other timezones to display daytime.

Related parameters

• thresholds

Parameters:	
server	FQDN IP_address
	FQDN, IPv4 or IPv6 address of the NTP server.
port	numeric
	NTP port of the server (optional).
	*RST: 123

timeout	time
	Seconds before connection times out (optional).
	*RST: 10
	Default unit: s
offset	time
	Expected time offset in seconds. Thresholds get adjusted auto- matically (optional).
	*RST: 0
	Default unit: s
thresholds	warning critical
	Alert levels for time offset to NTP server (optional). For more information about the thresholds syntax, see thresholds on page 93.
	*RST: warning: '-0.1:0.1', critical: '-0.5:0.5' Default unit: s
Example:	- ntp_time:
	server: ntpserver.example.com
	port: 12345
	timeout: 5
	offset: 3600
	thresholds:
	warning: '-0.5:0.5'
	CILLICAL: '-I:L'

nw_interface (Network interface)

Monitors the status of the network interface of devices that implement the RFC1213-MIB via SNMP.

Checked values

- Speed of the network interface
- Operational status
- Administrative status
- Port security MAC based
- Port security 702.1x based

Related parameters

• snmp connection

Specify the interface properties and select one or more of the following checks and their defined "OK" status.

Parameters:

interface

Network interface to be monitored. *RST: 1

numeric

name	string
	Name for the interface (optional).
errormessage	string
	An additional error message that is shown if the status fails (optional).
returnstatus	WARNING CRITICAL
	Return value if the check fails (optional).
speed	numeric
	Speed of the network interface, e.g. 100, 1000 Mbit/s (optional). *RST: 1000 Default unit: MBit/s
op_status	UP DOWN TESTING UNKNOWN DORMANT NOTPRESENT LOWERLAYERDOWN
	Check the operational status of the network interface (optional).
admin_status	UP DOWN TESTING
	Administration status of the network interface (optional).
port_sec_mac	Checks if the MAC-based port security status of a device that is compatible with CISCO-PORT-SECURITY-MIB (optional).
port_sec_802	Checks if the 802.1-based port security status of a device that is compatible with CISCO-PAE-MIB (optional).
port_sec_ieee802	Checks if the PAE auth controlled port status of an interface is "AUTHORIZED" of a device that is compatible with the IEEE8021-PAE-MIB (optional).
Example:	- nw_interface:
	interface: 2
	speed: 1000
	op_status: UP
	admin_status: UP
	name. "server interface"
	returnstatus: "WARNING"
	port_sec_mac:
	- nw_interface:
	interface: 3
	speed: 100
	port_sec_802:
	- nw_interface:
	interface: 4

ce)
disk space.
[' <drive or="" volume="">', 'drive or volume'] List of drives (on Windows) or volumes (on Linux) that are moni- tored (optional). If not set, R&S CHM monitors all disks or vol- umes. *RST: none</drive>
 warning critical Alert levels for available disk space (optional). On Windows: used disk space. On Linux: free disk space. For more information about the thresholds syntax, see thresholds on page 93. Range: 0 to 100 *RST: none (Windows) , 10 (Linux warning) , 20 (Linux critical) Default unit: %
<pre>For a Windows host - os_disk: include: ['C', 'F'] thresholds: warning: '80' critical: '90'</pre>
<pre>For a Linux host - os_disk: include: ['/', '/boot'] thresholds: warning: '10:' critical: '5:'</pre>

os_memory (Memory usage)

Monitors RAM usage and detects when your operating system is about to swap.

Related parameters

• thresholds

Example:

- os_memory: thresholds: warning: '10:' critical: '5:'

os_process (Operation	ng system process)
Monitors if a defined p	process is running on the system.
Parameters: name	Name of the process. If at least one instance is found, the check is OK.
commandline	The check is performed against the command line of the proc- ess (optional). If at least one instance is found, the check is OK. On Linux: Regex is supported. For escaping special characters, use a backslash (\). On Windows: Wildcards are supported (see: https://docs.micro- soft.com/en-us/windows/win32/wmisdk/like-operator)
Example:	Checking for the process name: - os_process: name: rsyslogd
Example:	<pre>Checking for the command line on Windows: - os_process: name: svchost commandline: "%svchost%Unistack%"</pre>
Example:	Checking for the command line on Linux: - os_process: name: icinga2 commandline: icinga2.*daemon

os_service (Monitor Windows service status)

Monitors if a Windows service is in status "Running".

Parameters:	
name	string
	Specify the Windows "Service name". If the service is not in sta- tus "Running", the status is indicated as "CRITICAL" on the web GUI.
Example:	Monitor the status of the "Icinga2" service:
	- os_service:
	name: "Icinga2"

passive (Aggregated host status)

Adopts the aggregated status from a logic function instance and shows this status on the web GUI.

Depending on the position in the configuration, passive has two meanings:

• If you specify passive as the first host check, it results in a logic host check.

• If you specify passive after other checks, it results in a service check with a logic function instance.

Parameters:

src_logic_id	<log_func_inst></log_func_inst>
	Specify here one of the configured logic function instances. You can select from an instance that is configured in <code>logic</code>
	on page 45 or logic_id on page 89.
Example:	checks:
	- passive:
	<pre>src_logic_id: aggregation1</pre>
	See also: Example in logic on page 45

ping (Host availability ("ping" check))

Checks the availability of a host. To do so, R&S CHM sends ICMPv4 or ICMPv6 requests to the hosts.

This check cannot verify if the R&S CHM service runs on an agent. To check this property, use chm_agent_connection, see chm_agent_connection on page 96.

Related parameters

• thresholds	
Parameters: threshold	Thresholds for returned values of the ping command, i.e. rta and pl.
rta	warning critical Round-trip average time (optional). *RST: 3000 5000 Default unit: ms
pl	warning critical Package loss (optional). Since five packages are sent, we rec- ommend specifying one of the values 0, 20, 40, 60, 80, or 100. *RST: 80 100 Default unit: %
Example:	checks: - ping: threshold: rta: warning: '500' critical: '1000' pl:
	yr. warning: '60'

critical: '80'

snmp (SNMP OID check)

Checks individual SNMP OIDs of a host for their return value. R&S CHM shows the status of the host with optional status message on the web GUI.

Status indication on the web GUI:

- "OK" if the returned value matches the expected value.
- "CRITICAL" if the returned value does not match the expected value.

Related parameters

• snmp_connection

Parameters:	
oid	string
	The SNMP OID to be checked.
expected	string
	The expected return value.
okmessage	string
	Show this message if the returned value matches the expected value.
criticalmessage	string
	Show this message if the returned value does not match the expected value.
hwinfo	true
	If you specify hwinfo: true, R&S CHM queries the System- Descr OID and shows it on the web GUI > "Host" > "Result" (optional). The OID contains some basic information like the firmware version (if applicable). The check always returns as "OK".
Example:	checks:
	- snmp:
	snmp_connection:
	version: 2
	community: public
	oid: ".1.3.6.1.4.1.9.9.500.1.2.1.1.6"
	expected: "4"
	okmessage: "Cisco Switch State is READY"
	criticalmessage: "Cisco Switch State NOT READY"
	The following is output on the web GUI if the check was successful:
	"OK - Cisco Switch State is READY"

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snmp_hostalive (Host availability ("snmp_hostalive" check))

Checks the availability of a host. To do so, the check sends an SNMP GetNext request targeting some OID close to the MIB root to the target host. If the host sends a response without SNMP error indication or status, the host is considered to be up and running.

You can use the check to determine if a host is "UP" or "DOWN" if ICMP is blocked in a system by a firewall.

Related parameters

• snmp connection

Example:

- snmp_hostalive: snmp_connection: port: 1234 community: public

snmp_time (Check time offset to R&S CHM host)

checks:

Compares the time of a device with the time of the R&S CHM host using SNMP. The check supports all SNMP versions and can use all SNMP arguments.

Related parameters

- snmp_connection
- thresholds

tzoffset	numeric
	Offset between the remote device and the R&S CHM host (in min).
localtime	boolean
	Comparison method.
	true Compares remote time with the local time of the R&S CHM host.
	false Compares remote time with UTC.
thresholds	Thresholds for this status check.
offset	warning critical
	Thresholds for the time offset between device and server (in s).
	*RST: 5 10
	Default unit: s

Example:

```
checks:
  - snmp_time:
    tzoffset: 60
    localtime: false
    thresholds:
    offset:
        - warning: '20'
        - critical: '60'
```

spectracom_time (Spectracom time)

Monitors a Spectracom SecureSync time server via SNMP.

Checked values

- Status of AC and DC power supply
- Major and minor alarms
- GPS reference antenna status
- GPS reference time validity
- System synchronization status
- System holdover status
- Number of satellites

Supported MIBs

• SPECTRACOM-SECURESYNC-MIB

Tested devices

Spectracom SecureSync GT4030

Related parameters

• snmp_connection

name	string
	The name for the device that is shown in the check results.
	*RST: Spectracom SecureSync
no_acpower	Do not check the AC power status (optional).
no_dcpower	true
	Do not check the DC power status (optional). This key requires that you specify no_dcpower: true in the configuration file.
no_minor_alarm	Do not check for minor system alarms (optional).
no_major_alarm	Do not check for major system alarms (optional).
no_ref_time_validity	Do not check the GPS ref time validity (optional).
no_sync_state	Do not check the system sync status.
no_holdover_state	Do not check the system holdover status (optional).

no_ref_antenna_state Do not check the GPS ref antenna status (optional). no_tracked_satellites Do not check the number of tracked satellites (optional). thresholds Check-specific alert levels (optional). For more information about the threshold syntax, see thresholds on page 93. tracked satellites warning | critical Defines the thresholds for the number of tracked satellites (optional). boolean *RST: warning: '5:', critical: '3:' Example: - spectracom_time: name: Spectracom GT4030 no_dcpower: thresholds: tracked_satellites: - warning: '5:' - critical: '3:'

ssh (Establish SSH connection)

This check attempts to establish an SSH connection to the specified host and port.

The check results:

- If the connection is successful:
 - The check returns "OK".
 - The check returns "CRITICAL" in combination with ssh negate: True.
- If the connection fails:
 - The check returns "CRITICAL"
 - The check returns "OK" in combination with ssh negate: True.

ssh_port	integer
	The port number on which the SSH server is listening (optional). Default port is 22.
ssh_timeout	integer The timeout (in s) for the SSH connection (optional). Default is 1 s.
ssh_negate	True False If set to True, the check returns "OK" if the SSH server is unreachable or the connection is refused. Default is False.
Example:	checks: - ssh: ssh_port: 22 ssh_timeout: 10

Example:	checks:			
	- ssh:			
	ssh_timeout: 5			
Example:	checks:			
	- ssh:			
	ssh_negate: True			

system_state (Enable client interface and check logic)

Enables the Windows client interface and the check logic. The check shows the aggregated state of the entire system on the web GUI. The clients connect to this check and replicate the status to the notification icon. If there is a change in any check, the system state check mirrors that state.

```
Example: hosts:

- name: host1.de

tags: [chm]

checks:

- ping:

- system_state:
```

How to: Chapter 4.3, "Installing R&S CHM clients", on page 22

tcp (TCP port connectivity check)

Checks if a TCP port is open and reachable from the R&S CHM host.

Parameters:	
port_number	The port to be checked.
Example:	- tcp:
	tcp_port: 22

tmr_radio (TMR-MIB compatible radio)

Shows the mode of TMR-MIB compatible radios. Such devices can be in normal mode or control mode. The check returns the state of the radio by using the plugin output. For *normal*, the web GUI shows "OK - Normal Mode", for *control*, it shows "OK - Control Mode". If anything else is returned, the web GUI shows "UNKNOWN - Unknown Mode (n)".

Example: checks: - tmr_radio:

trustedfilter (Monitor R&S TF5900M trusted filter IP)

Monitors the status of the R&S TF5900M trusted filter IP firewall, which secures the boundaries of networks with different classified material domains:

Status power supply unit 1/2

- Status power fan unit 1/2
- Status internal voltage
- Status internal temperature
- Error status
- Activity state
- Status log fill level

Related parameters

• snmp_connection

Example:

- trustedfilter: snmp_connection: version: 2 community: public

ups (Uninterruptible power supply - RFC1628-compatible)

checks:

Monitors a UPS that is compatible to RFC1628 via SNMP.

Related parameters

- snmp_connection
- thresholds

Select one of the following checks. Each check returns a single metric.

alarms	Checks the present number of active alarm conditions. In combination with thresholds, R&S CHM generates an alert.
secondsonbattery	Checks if the unit is running on battery power? If not, the UPS returns zero. If the unit is not running on battery power the following is checked, whichever is less: The elapsed time since the UPS last switched to battery power. - or - The time since the network management subsystem was last restarted. In combination with thresholds, R&S CHM generates an alert. Default unit: s
minutesremaining	Checks estimated time to battery charge depletion under the present load states in the following cases: The utility power is off and remains off. – or – The utility power is going to be lost and remains off. In combination with thresholds, R&S CHM generates an alert. Default unit: min

thresholds	Check-specific alert levels. For more information about the threshold syntax, see thresholds on page 93.
Example:	- ups:
	alarms:
	thresholds:
	warning: '0:'
	critical: '0:'
	- ups:
	secondsonbattery:
	thresholds:
	warning: '0:'
	critical: '0:'
	- ups:
	minutesremaining:
	thresholds:
	warning: '~:20'
	critical: '~:10'

vmware (VMware ESXi/vcenter server inventory)

Monitors a VMware ESXi/vcenter server, e.g. datastores. You can specify up to four checks for a host.

Available checks

- Alarms
- Datastore usage
- CPU usage
- Memory usage

Related parameters

• thresholds

user	string The user name that is used to log in at the server.
insecure	<pre>false true Checks the server certificate (optional). The server certificate is checked ('false') or not checked ('true'). *RST: false</pre>
type	alarm datastore hostsystem The entity type of the monitored object.
alarm	Currently not acknowledged alarms on the alarm list result in an alert with the severest alarm state, i.e. warning or critical.
datastore	Gets used disk space on datastore objects.

hostsystem	Gets CPU and memory usage on all HostSystem objects, i.e. ESX(i) hosts. See also the thresholds parameter.
id	string The unique identifier for the monitored object (optional). If no id is given, all objects of the specified type are checked. E.g., for datastores, id is the name of the datastore. The parameter is not supported for alarm and hostsystem.
port	numeric Port of the VMware vSphere API (optional). *RST: 443
thresholds	cpu memory Check-specific alert levels (optional). For more information about the thresholds syntax, see thresholds on page 93. The thresholds for the datastore usage define the used datastore space (in %).
	cpu Usage of CPU (in %).
	memory Usage of RAM (in %).
Example:	- vmware: user: axolotl type: datastore
	id: mydatastore
	thresholds:
	warning: '90'
	critical: '95'
	- vmware:
	user: axolotl
	type: alarm
	- vinware:
	type: hostsystem
	thresholds:
	CDU:
	warning: '90'
	critical: '95'
	memory:
	warning: '98'
	critical: '99'

windowsupdateage (Windows security update)

Checks if at least one Windows security update was installed within the last given number of days.

Related parameters

• thresholds	
Parameters: thresholds	warning critical
	Alert levels for the age of the definition files (optional). *RST: critical: '20' Default unit: d
Example:	- windowsupdateage: thresholds: critical: '100'

8 YAML configuration examples

This chapter provides some examples for configuration of hosts and services in the YAML configuration file.

	R&S CHM host configuration	13	36	ò
--	----------------------------	----	----	---

8.1 R&S CHM host configuration

The following YAML code snippet shows the top part of the configuration file with the definition of the R&S CHM host. For configuration details, see Chapter 6.4, "Configuring hosts", on page 38.

```
hosts:
 - name: host1.de
   tags: [chm]
   authentication:
     monitoring:
       - ldap:
            server: ldapserv.ourlocal.net
           port: 35636
            encryption: ldaps
            base_dn: ou=ldap_users,dc=ldapserv,dc=ourlocal,dc=net
            user class: user
            user_name_attr: sAMAccountName
           bind dn: service user
            bind pwd path: ldap/service user
    authorization:
     monitoring:
       roles:
          admin:
            permissions:
              - check
              - acknowledge
              - comment
              - downtime
            users:
              - admin
              - armin
            groups:
              - G Admins
              - G Armins
          superoperator:
            permissions:
              - acknowledge
            users:
              - supop
```

Linux host configurations

```
special:
connections: [local]
hostgroups: [monitoring, control]
checks:
  - icinga2_cluster:
     checkgroups: [cluster, buster]
  - dhcp:
     displayname: Check our awesome DHCP servers
      servers: 192.168.1.253, 192.168.1.254
      interface: eth0
  - dns:
      displayname: Check our insane DNS servers
      lookup: somehosttolookup.ourlocal.net
     server: 192.168.1.254
     answers: 192.168.1.10, 192.168.1.11
      authoritative: true
      accept_cname: true
      timeout: 15
      thresholds:
       warning: '5'
       critical: '10'
```

8.2 Linux host configurations

Here, you can find some examples for Linux host configurations.

Linux host configurations

Example: host3.de

```
- name: host3.de
   connections: [icinga2_linux]
   checks:
     - os process:
         name: test
     - load:
         thresholds:
          load1:
             warning: '9'
             critical: '10'
           load5:
             warning: '8'
             critical: '9'
      - os_disk:
         include: ['/', '/boot']
         thresholds:
           warning: '10:'
           critical: '5:'
      - ntp_time:
         server: ntpserver.example.com
         thresholds:
           warning: '1'
           critical: '2'
```

Example: chm2-test-linux-node.rsint.net

```
- name: chm2-test-linux-node.rsint.net
   connections: [icinga2_linux]
   hostgroups: [oumuamua]
   checks:
     - ping:
     - os_memory:
     - os_disk:
         include: ['/', '/boot']
         thresholds:
           warning: '10:'
           critical: '5:'
      - nport:
         checkgroups: [water, earth, fire, air]
         snmp_connection:
           version: 3
           context: nport
           secname: rsadmin # lookup of passwords in password store
           authproto: MD5
           privproto: DES
           port: 1234
         serial_port: 1
         cts: LOW
         errormessage: "GENERATOR FAILED"
         name: "GENERATOR INPUT"
         returnstatus: "WARNING"
```

9 Troubleshooting

This section informs about problems that can occur and provides basic troubleshooting procedures. Problems that apply to the web GUI probably cannot be resolved by operators or administrators due to missing privileges. Then, contact the system administrator to resolve these problems.

9.1 Web GUI is unavailable

If the web GUI is unavailable, possibly the services are not up and running on the R&S CHM system status monitoring host.

Resolution

Check if the services are running on the R&S CHM host:

Access authorization: root

- # sudo systemctl status chm
- # sudo systemctl status icinga2

Access authorization: root

```
Restart these services on the R&S CHM host:
```

```
# sudo systemctl restart chm
```

```
# sudo systemctl restart icinga2
```

See also: "To edit the configuration file" on page 37.

9.2 Web GUI shows message Wrong SNMP PDU digest

Or you can see the SNMP error "No SNMP response received before timeout".

Resolution

Check the SNMP settings on the device, i.e. snmp_connection keys context, authpass, privpass, authproto, etc. The configuration in the chm.yaml file does not match the monitored device.

See also: snmp connection on page 91

9.3 Web GUI shows 404 error

This error is a standard HTTP error message code. It means that the website that you were trying to reach could not be found on the server. One of the possible causes is that the LDAP server is not reachable.

Resolution

- 1. Ensure that the LDAP server is up and running.
- If you cannot fix the problem, consider disabling LDAP in the YAML configuration to access the web GUI using a local user account.
 To disable LDAP, see Chapter 6.5, "Configuring web GUI users", on page 54.

9.4 Troubleshooting installation problems on Windows agents

If you experience problems during installation of Windows agents using the CHM_Windows_Agent_<version>.exe installer, you can find troubleshooting information in the Windows Event Viewer.

- 1. Select 🖽.
- 2. Type event viewer.

The Event Viewer opens.

3. In the left navigation area, select "Custom Views" > "CHM Agent".

The events from the R&S CHM Windows agent installation are listed.

Contacting customer support

Even	it Viewer						- 6	a x
File /	Action View Help							
🗢 🔿	2 🖬 🛛 🖬							
Ever	nt Viewer (Local)	Chm Agent Number of event	s: 892				Actions	
v 📫 (Custom Views	Z Munches of assets M2					Chm Agent	
	Administrative Events	3 Number of events: 092					Cose Stund Lon	
	& Chm Agent	Level	Date and Time	Source	Event ID Task Category	^	Solution Contraction	
~	Windows Logs	(i) Information	9/6/2022 1:38:28 PM	CHM Windows Agent (x64 edition)	1102 (4)		Create Custom View	
- 1	Security	(1) Information	9/6/2022 1:38:28 PM	CHM Windows Agent (x64 edition)	1101 (4)		Import Custom View	
i	Setup	(1) Information	9/6/2022 1:38:27 PM	IfW::Service	101 (1)		Filter Current Custom View	
i	System	(1) Information	9/6/2022 1:38:27 PM	CHM Windows Agent (x64 edition)	1092 (4)		Properties	
1	Forwarded Events	A Warning	9/6/2022 1:38:27 PM	lcinga 2	1 None		00 End	
v 📇 /	Applications and Services Lo	Information	9/6/2022 1:38:27 PM	CHM Windows Agent (x64 edition)	1091 (4)			
	🛃 ChmAgentLog	Information	9/6/2022 1:38:27 PM	CHM Windows Agent (x64 edition)	1081 (4)		Save All Events in Custom View As	B
	Hardware Events	() Information	9/0/2022 1:38:20 PM	CHM Windows Agent (x64 edition)	1071 (4)		Export Custom View	
	licinga for windows	Warning	0/6/2022 1-20-11 PM	CHM Windows Agent (v64 edition)	1062 (4)		Copy Custom View	
	Key Management Service	Aletan	0/6/2000 1/20/11 044	Child And and Angelia (Alexandria)	1003 (2)	~	Attach Task To This Custom View	
	Microsoft	Event 1052, CHM Windows Age	nt (x64 edition)			×	View	
(👔 Symantec Endpoint Prote						100 M	
[Windows PowerShell	General Details					× Delete	
- <u>6</u>	Subscriptions		10 1 1010 51 111 0.0 1 111				🗐 Rename	
		information/Setup: Framew	orkService(C:\Program Files\IcingaPsService\icinga-service.e	xe) successfully installed			G Refresh	
							Help	•
							-	
							Event 1052, CHM Windows Agent (xb4	edition) 🔺
							Event Properties	
							Attach Task To This Event	
							E Copy	•
							Save Selected Events	
							G Kerresh	
							Help	•
							· · · · · · · · · · · · · · · · · · ·	
		Log Name: ChmAg	entLog				· · · · · · · · · · · · · · · · · · ·	
		Source: CHMW	indows Agent (x64 e Logged: 9/6/2022 1:38:11 PM					
		Event ID: 1052	Task Category: (4)					
		Level: Informa	tion Keywords: Classic					
		Uran N/A	Computer chm2-stane-win					
		OnCode:	comparent conte-stage-with				1	
		Marcaleformations Front	an Online Hele				1	
		more information: Event L	A COUNTE LIER				1	
/							1	
	,						1	
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	A 🗆 🔋						~ 40 문 1:59 P	M To

Figure 9-1: Event Viewer - logs from R&S CHM (example)

9.5 Contacting customer support

Technical support - where and when you need it

For quick, expert help with any Rohde & Schwarz product, contact our customer support center. A team of highly qualified engineers provides support and works with you to find a solution to your query on any aspect of the operation, programming or applications of Rohde & Schwarz products.

Contact information

Contact our customer support center at www.rohde-schwarz.com/support, or follow this QR code:



Figure 9-2: QR code to the Rohde & Schwarz support page

Glossary: Abbreviations and terms

Α

AES: Advanced encryption standard

agent: An R&S CHM agent instance on Windows or Linux hosts that sends its monitoring results to an R&S CHM host. Read complete definition: Chapter 6.10, "Configuring distributed monitoring", on page 74

API: Application programming interface

В

bind user: The user that is necessary to access the user and group information at the LDAP server.

С

CA: Certificate authority

CentOS: Linux distribution that is derived from Red Hat Enterprise Linux (RHEL). CentOS is necessary for running the R&S CHM host software.

client: A client is a host that runs the R&S CHM client application. It is intended for running the web GUI with additional features. See Chapter 4.3, "Installing R&S CHM clients", on page 22.

CPU: Central processing unit

CSR: Certificate signing request

CSS: Cascading style sheets

CTS: Clear to send

D

DES: Data encryption standard

DISA: Defense Information Systems Agency

DKN: Digitales Kommunikationsnetz (digital communications network)

DN: Distinguished name

DNS: Domain network service
DSR: Data set ready. A DSR signal change indicates that the power of the data communication equipment is off.

DTR: Data terminal ready

F

FIPS: Federal information processing standard. FIPS standards establish requirements, e.g. for ensuring computer security and interoperability.

FQDN: Fully qualified domain name

G

gb2pp: A Rohde & Schwarz proprietary network protocol

GPG: GNU privacy guard

gRPC: General-purpose remote procedure calls.

GUI: Graphical user interface

Н

HA: High availability

HDD: Hard disk drive

HMAC: Hash-based message authentication code

host: A host is an independent device in the system, which is addressed and monitored by R&S CHM. A host is, e.g. a Windows PC or a Linux virtual machine, or a device that you monitor using SNMP.

HP iLO: Integrated Lights-Out interface from Hewlett-Packard for configuration, update and remote server operation

HTML5: Hypertext mark-up language, version 5

HTTP: Hypertext transfer protocol

HTTPS: Hypertext transfer protocol secure

HUMS: Rohde & Schwarz health and utilization monitoring system

ICMP: Internet control message protocol

iDRAC: Integrated Dell remote access controller

ISO image: A disc image that contains everything that would be written to an optical disc. The ISO image contains the binary image of the optical media file system.

J

JSON: JavaScript Object Notation

Κ

KDC: Key distribution center, it handles authentication, ticket granting and holds a database with all the principals.

Kerberos: A computer network authentication protocol.

Kerberos ticket: A certificate that is issued by an authentication server and encrypted using the server key. There are two types of tickets, TGT and ST.

keytab: Short for "key table". A file that stores long-term keys for one or more principals. Can be extracted from principal database on KDC server.

L

LAN: Local area network

LCD: Liquid crystal display

LCSM: Lifecycle software manager

LDAP: Lightweight directory access protocol

LXI: LAN extensions for instrumentation

Μ

MAC: Media access control

master: R&S CHM host instance that is located in the top-level subsystem. Read complete definition: Chapter 6.10, "Configuring distributed monitoring", on page 74

MD5: Message digest algorithm 5

MIB: Management information base. Collection of objects in a virtual database that allows network managers using Cisco IOS software to manage devices such as routers and switches in a network.

Ν

NAVICS: Navy integrated communication system

NSS: Name service switch. Provides a central configuration store where services can look up sources for various configuration and name resolution mechanisms.

NTP: Network time protocol

0

OID: Object identifier. An address that uniquely identifies managed devices and their statuses. The SNMP protocol uses OIDs to identify resources that can be queried, among other things.

Ρ

package cache: The package cache folder is a system folder. By default, it is located on the drive where your operating system is installed. The folder is used by applications to store settings, caches, installers and packages.

PAE: Port access entity

PDF: Portable document format. Frequently used file format for saving and exchanging documents.

PDU: Power distribution unit

PEM: Privacy-enhanced mail; a container format that can include only a public certificate or an entire certificate chain, including public key, private key, and root certificates.

PKI: Public key infrastructure

principal: A kerberos principal is a unique identity to which kerberos can assign tickets.

R

RAM: Random access memory

S

satellite: R&S CHM host instance that is not placed in the top-level subsystem. Read complete definition: Chapter 6.10, "Configuring distributed monitoring", on page 74

SHA: Secure hash algorithm

SIP: Session initiation protocol

SNMP: Simple network management protocol. It allows devices to exchange monitoring and managing information between network devices.

SSD: Solid state drive

SSH: Secure shell

SSO: Single sign-on

SSSD: The system security services daemon is a system daemon.

ST: Service ticket. Obtained from the TGS.

subsystem: A subsystem is at least one R&S CHM node that is grouped with any number of non-R&S CHM hosts or devices. Each R&S CHM host instance in a subsystem provides its own web GUI.

Т

TCP: Transmission control protocol

TGS: Ticket granting server. A logical KDC component that is used by the Kerberos protocol as a trusted third party.

TGT: Ticket granting ticket. A user authentication token issued by the KDC that is used to request access tokens from the TGS for specific resources or systems that are joined to the domain.

TLS: Transport layer security

U

UPS: Uninterruptible power supply

UTC: Universal time coordinated

V

VM: Virtual machine

W

web GUI: Short for R&S CHM web GUI. The web GUI runs in a browser. It shows all information collected by R&S CHM. If you run the web GUI on a Windows client, you can take advantage of additional features.

See Chapter 4.3, "Installing R&S CHM clients", on page 22.

Х

XML: Extensible markup language

Υ

YAML: YAML™ ain't markup language

Glossary: Specifications

R

RFC 5424: The Syslog Protocol

RFC1213: Management Information Base for Network Management of TCP/IP-based internets: MIB-II

RFC1628: UPS Management Information Base

List of keys

authentication	
authorization	
bitdefender	
builtin	
checkgroups	
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spectracom_time	129
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