

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:

```
-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:
```

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 automatically (optional). *RST: 0 Default unit: s
thresholds	warning critical Alert levels for time offset to NTP server (optional). For more information about the <code>thresholds</code> syntax, see thresholds on page 99. *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'
    critical: '-1:1'
```

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	numeric Network interface to be monitored. *RST: 1
-----------	--

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
  errormessage: "Failure on network interface for server"
  name: "server interface"
  returnstatus: "WARNING"
  port_sec_mac:

- nw_interface:
  interface: 3
  speed: 100
  port_sec_802:

- nw_interface:
  interface: 4
  port_sec_ieee802:
```

os_disk (Disk space)

Monitors available disk space.

Parameters:

include	[<drive or volume> , 'drive or volume'] List of drives (on Windows) or volumes (on Linux) that are monitored (optional). If not set, R&S CHM monitors all disks or volumes. *RST: none
thresholds	warning critical Alert levels for available disk space (optional). On Windows: used disk space. On Linux: free disk space. For more information about the <code>thresholds</code> syntax, see thresholds on page 99. Range: 0 to 100 *RST: none (Windows) , 10 (Linux warning) , 20 (Linux critical) Default unit: %

Example:

For a Windows host

```
- os_disk:
  include: ['C', 'F']
  thresholds:
    warning: '80'
    critical: '90'
```

Example:

For a Linux host

```
- os_disk:
  include: ['/', '/boot']
  thresholds:
    warning: '10:'
    critical: '5:'
```

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 (Operating system process)

Monitors if a defined 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 process (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.microsoft.com/en-us/windows/win32/wmisdk/like-operator)

Example: Checking for the process name:

```
- os_process:
  name: rsyslogd
```

Example: Checking for the command line on Windows:

```
- os_process:
  name: svchost
  commandline: "%svchost%Unistack%"
```

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 status "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>`
Specify here one of the configured logic function instances. You can select from an instance that is configured in [logic](#) on page 49 or [logic_id](#) on page 94.

Example:

```
checks:
  - passive:
      src_logic_id: aggregation1
```

See also: Example in [logic](#) on page 49

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 101.

Related parameters

- [thresholds](#)

Parameters:

<code>threshold</code>	Thresholds for returned values of the <code>ping</code> command, i.e. <code>rta</code> and <code>pl</code> .
<code>rta</code>	warning critical Round-trip average time (optional). *RST: 3000 5000 Default unit: ms
<code>pl</code>	warning critical Package loss (optional). Since five packages are sent, we recommend specifying one of the values 0, 20, 40, 60, 80, or 100. *RST: 80 100 Default unit: %
<code>packets</code>	Number of packets to send (optional). For a fast detection and a reduced CPU load, we recommend sending only one ICMP package. *RST: 5
<code>packets_interval</code>	Interval between ping requests in milliseconds (optional). *RST: 80 Default unit: ms

timeout Maximum time in seconds to wait for the ping operation (optional). For a fast detection, we recommend setting a small timeout. Consider the amount of packets, i.e. the `packet_interval` and the critical `rta` threshold. For example, 1 package with a `rta` of 300 ms results in a timeout of approximately 0.5 s.

*RST: 10
Default unit: s

Example:

```
checks:
  - ping:
      threshold:
        rta:
          warning: '500'
          critical: '1000'
        pl:
          warning: '60'
          critical: '80'
```

Example:

To increase speed and performance usage in [FIPS](#) enabled systems:

```
checks:
  - ping:
      thresholds:
        rta:
          warning: 5
          critical: 6
        pl:
          warning: 7
          critical: 8
      packets: 1
      packet_interval: 10
      timeout: 1
```

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 <code>hwinfo: true</code> , 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"

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:

```
checks:
- snmp_hostalive:
  snmp_connection:
    port: 1234
    community: public
```

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

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](#)

Parameters:

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](#)

Parameters:

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 <code>no_dcpower: true</code> 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 99.
tracked_satellites	warning critical
	Defines the <code>thresholds</code> 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`.

Parameters:

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

Example:

```
checks:
  - ssh:
      ssh_port: 22
      ssh_timeout: 10
      ssh_negate: False
```

Example:

```
checks:
  - ssh:
      ssh_timeout: 5
```

Example:

```
checks:
  - ssh:
      ssh_negate: True
```

synology (Synology NAS)

Monitors various aspects of a Synology NAS via [SNMP](#).

Checked values

- Global temperature
- Power unit status
- Fan status
- Status of all drives
- RAID status

Related parameters

- [snmp_connection](#)

Parameters:

no_temperature	true	Do not check overall thermal environment condition (optional).
no_power_status	true	Do not check global power status (optional).
no_fan_status	true	Do not check the fan status (optional).
no_disks	true	Do not check the disk status (optional).
no_raid	true	Do not check the RAID status (optional).

Example:

```
- synology:
  no_fan_status: 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: [Section 4.3, "Installing R&S CHM clients"](#), on page 25

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:

```
checks:
  - trustedfilter:
      snmp_connection:
        version: 2
        community: public
```

ups (Uninterruptible power supply - RFC1628-compatible)

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.

Parameters:

alarms	Checks the present number of active alarm conditions. In combination with <code>thresholds</code> , 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 <code>thresholds</code>, R&S CHM generates an alert. Default unit: s
<code>minutesremaining</code>	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 <code>thresholds</code>, R&S CHM generates an alert. Default unit: min
<code>thresholds</code>	Check-specific alert levels. For more information about the threshold syntax, see thresholds on page 99.
Example:	<pre>- ups: alarms: thresholds: warning: '0:' critical: '0:' - ups: secondsonbattery: thresholds: warning: '0:' critical: '0:' - ups: minutesremaining: thresholds: warning: '~:20' critical: '~:10'</pre>

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](#)

Parameters:

user	string The user name that is used to log in at the server.
insecure	false true Checks the server certificate (optional). The server certificate is checked ('false') or <i>not</i> checked ('true'). *RST: false
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 99. 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
- vmware:
  user: axolotl
  type: hostsystem
  thresholds:
    cpu:
      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](#)..... 145
- [Linux host configurations](#)..... 146

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 [Section 6.4, "Configuring hosts"](#), on page 42.

```
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
```

```
    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.

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 41.

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 96

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.
2. 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 [Section 6.5, "Configuring web GUI users"](#), on page 58.

9.4 Troubleshooting installation problems on Windows agents

9.4.1 Accessing the event log

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.

Troubleshooting installation problems on Windows agents

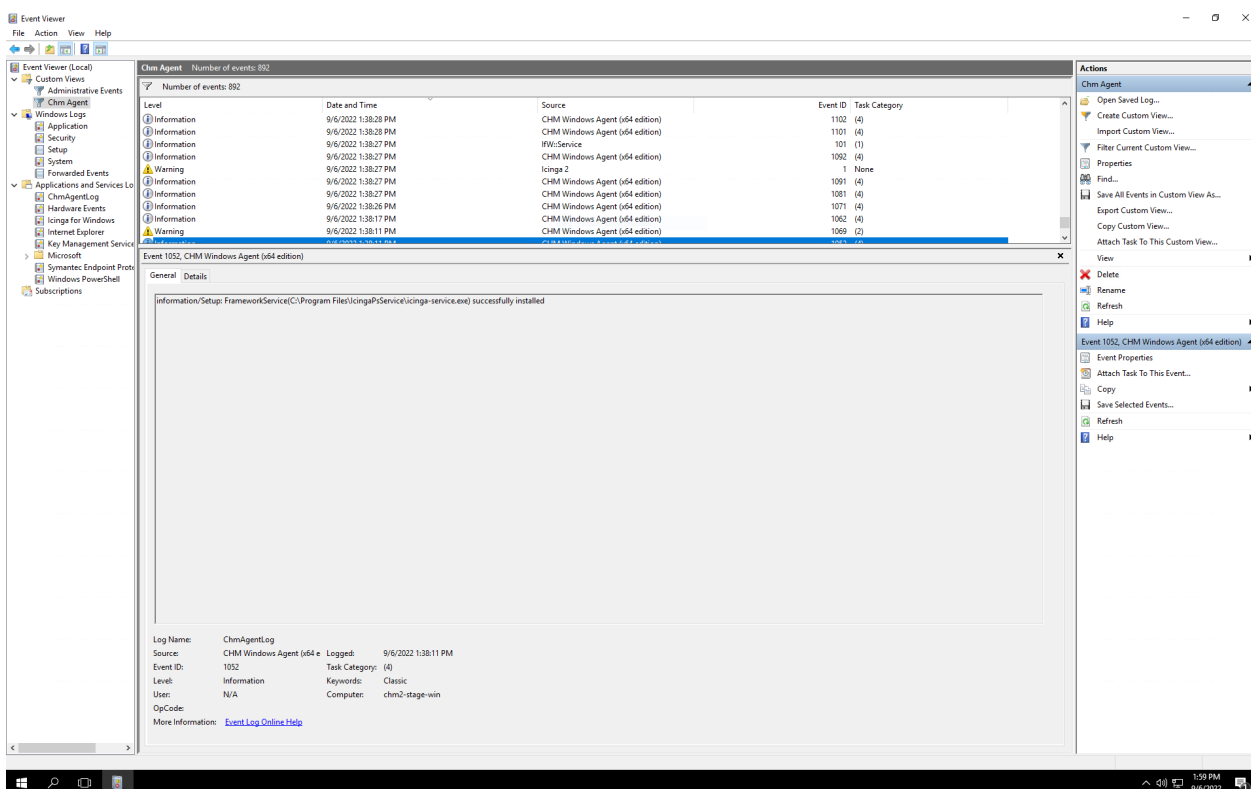


Figure 9-1: Event Viewer - logs from R&S CHM (example)

9.4.2 Accessing the MSI log files

When troubleshooting issues with a microsoft installer (MSI) package, it is often necessary to debug the installer and read the logs generated during the installation process. This guide helps you locate and interpret these logs, specifically under this directory:

`%localappdata%\Temp.`

1. Locate the log file.
 - a) In a file explorer, open this directory:
`%localappdata%\Temp`
 - b) Look for this log file:
`CHM_Windows_Agent_(x64_edition)_*.msi` (or the name you specified)
2. Use a text editor to open the log file, e.g. Notepad++
The log file contains detailed information about each step of the installation process.
3. Check the log file for problems. The following list helps identify possible issues.
 - Start and end of installation:
Look for entries that indicate the start and end of the installation process. These entries help you understand the sequence of events.

- Action start and action end:
The installer logs each action with "Action start" and "Action ended" entries. These entries help you identify which actions were successful and which ones failed.
- Error messages:
Search for the keyword "Error" to locate any error messages. Error messages typically include an error code and a brief description of the issue.
- Return values:
Each action ends with a return value. A return value of 1 indicates success, while other values indicate different types of failures.

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

A

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: [Section 6.10, "Configuring distributed monitoring"](#), on page 79

API: Application programming interface

B

bind user: The user that is necessary to access the user and group information at the [LDAP](#) server.

C

CA: Certificate authority

CentOS: Linux distribution that is derived from Red Hat Enterprise Linux (RHEL). Linux 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 [Section 4.3, "Installing R&S CHM clients"](#), on page 25.

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

H

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

I

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

K

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

M

MAC: Media access control

master: R&S CHM host instance that is located in the top-level subsystem. Read complete definition: [Section 6.10, "Configuring distributed monitoring"](#), on page 79

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.

MSI: Microsoft Software Installer

N

NAS: Network attached storage

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

O

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.

P

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

RAID: Redundant array of independent disks.

RAM: Random access memory

S

satellite: R&S CHM host instance that is not placed in the top-level subsystem. Read complete definition: [Section 6.10, "Configuring distributed monitoring"](#), on page 79

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.

T

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 [Section 4.3, "Installing R&S CHM clients"](#), on page 25.

X

XML: Extensible markup language

Y

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

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