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1 About Icinga 2

1.1 What is Icinga 2?

Icinga 2 is an open source monitoring system which checks the availability of your network resources, notifies users of outages and generates performance data for reporting.

Scalable and extensible, Icinga 2 can monitor large, complex environments across multiple locations.

1.2 Licensing

Icinga 2 and the Icinga 2 documentation are licensed under the terms of the GNU General Public License Version 2. You will find a copy of this license in the LICENSE file included in the source package.

1.3 Support

Check the project website at https://www.icinga.com for status updates. Join the community channels for questions or ask an Icinga partner for professional support.

1.4 Contribute

There are many ways to contribute to Icinga – whether it be sending patches, testing, reporting bugs or reviewing and updating the documentation. Every contribution is appreciated!

Please continue reading in the Contributing chapter.

1.4.1 Icinga 2 Development

The Git repository is located on GitHub.

Icinga 2 is written in C++ and can be built on Linux/Unix and Windows. Read more about development builds in the INSTALL.md file.

1.5 What's New

The Icinga 2 Changelog is located here. Please follow our release announcements on icinga.com too.

2 Getting Started

This tutorial is a step-by-step introduction to installing Icinga 2 and Icinga Web 2. It assumes that you are familiar with the operating system you're using to install Icinga 2.

In case you are upgrading an existing setup, please ensure to follow the upgrade documentation.

2.1 Setting up Icinga 2

First off you have to install Icinga 2. The preferred way of doing this is to use the official package repositories depending on which operating system and distribution you are running.

Distribution	Repository
Debian	Icinga Repository
Ubuntu	Icinga Repository
RHEL/CentOS	Icinga Repository
openSUSE	Icinga Repository
SLES	Icinga Repository
Gentoo	Upstream
FreeBSD	Upstream
OpenBSD	Upstream
ArchLinux	Upstream
Alpine Linux	Upstream

Packages for distributions other than the ones listed above may also be available. Please contact your distribution packagers.

2.1.1 Package Repositories

Debian:

apk update

You need to add the Icinga repository to your package management configuration. Below is a list with examples for the various distributions.

```
# wget -0 - https://packages.icinga.com/icinga.key | apt-key add -
# echo 'deb https://packages.icinga.com/debian icinga-stretch main' >/etc/apt/sources.list.d/
# apt-get update
Ubuntu:
# wget -0 - https://packages.icinga.com/icinga.key | apt-key add -
# echo 'deb https://packages.icinga.com/ubuntu icinga-xenial main' >/etc/apt/sources.list.d/ic
# apt-get update
RHEL/CentOS 7:
yum install https://packages.icinga.com/epel/icinga-rpm-release-7-latest.noarch.rpm
RHEL/CentOS 6:
yum install https://packages.icinga.com/epel/icinga-rpm-release-6-latest.noarch.rpm
Fedora 26:
dnf install https://packages.icinga.com/fedora/icinga-rpm-release-26-latest.noarch.rpm
Fedora 25:
dnf install https://packages.icinga.com/fedora/icinga-rpm-release-25-latest.noarch.rpm
SLES 11:
# zypper ar https://packages.icinga.com/SUSE/ICINGA-release-11.repo
# zypper ref
SLES 12:
# zypper ar https://packages.icinga.com/SUSE/ICINGA-release.repo
# zypper ref
openSUSE:
# zypper ar https://packages.icinga.com/openSUSE/ICINGA-release.repo
# zypper ref
Alpine Linux:
# echo "http://dl-cdn.alpinelinux.org/alpine/edge/community" >> /etc/apk/repositories
```

2.1.1.1 RHEL/CentOS EPEL Repository

The packages for RHEL/CentOS depend on other packages which are distributed as part of the EPEL repository.

CentOS 7/6:

```
yum install epel-release
```

If you are using RHEL you need to enable the optional repository and then install the EPEL rpm package.

2.1.1.2 SLES Security Repository

The packages for SLES 11 depend on the openss11 package which is distributed as part of the SLES 11 Security Module.

2.1.1.3 SLES 12 SDK

Icinga 2 requires the libboost_chrono1_54_0 package from the SLES 12 SDK repository. Refer to the SUSE Enterprise Linux documentation for further information.

2.1.1.4 Alpine Linux Notes

The example provided assumes that you are running Alpine edge, which is the -dev branch and is a rolling release. If you are using a stable version please "pin" the edge repository on the latest Icinga 2 package version. In order to correctly manage your repository, please follow these instructions

2.1.2 Installing Icinga 2

You can install Icinga 2 by using your distribution's package manager to install the icinga2 package.

Debian/Ubuntu:

apt-get install icinga2

RHEL/CentOS 6:

- # yum install icinga2
- # chkconfig icinga2 on
- # service icinga2 start

RHEL/CentOS 7 and Fedora:

- # yum install icinga2
- # systemctl enable icinga2
- # systemctl start icinga2

SLES/openSUSE:

zypper install icinga2

FreeBSD:

pkg install icinga2

Alpine Linux:

apk add icinga2

2.1.3 Enabled Features during Installation

The default installation will enable three features required for a basic Icinga 2 installation:

- checker for executing checks
- notification for sending notifications
- mainlog for writing the icinga2.log file

You can verify that by calling icinga2 feature list CLI command to see which features are enabled and disabled.

icinga2 feature list

Disabled features: api command compatlog debuglog gelf graphite icingastatus ido-mysql ido-pgsc Enabled features: checker mainlog notification

2.1.4 Installation Paths

By default Icinga 2 uses the following files and directories:

Path	Description
/etc/icinga2	Contains Icinga 2 configuration
	files.
/usr/lib/systemd/system/icinga2.service	The Icinga 2 Systemd service
	file on systems using Systemd.
/etc/systemd/system/icinga2.service.d/lim	it Oconfistributions with Systemd
	>227, additional service limits
	are required.
/etc/init.d/icinga2	The Icinga 2 init script on
	systems using SysVinit or
	OpenRC.
/usr/sbin/icinga2	Shell wrapper for the Icinga 2
, , ,	binary.

Path	Description
/usr/lib*/icinga2	Libraries and the Icinga 2 binary (use find /usr -type f -name icinga2 to locate the binary path).
/usr/share/doc/icinga2	Documentation files that come with Icinga 2.
/usr/share/icinga2/include	The Icinga Template Library and plugin command configuration.
/var/lib/icinga2	Icinga 2 state file, cluster log, master CA, node certificates and configuration files (cluster, api).
/var/run/icinga2	PID file.
/var/run/icinga2/cmd	Command pipe and Livestatus socket.
/var/cache/icinga2	status.dat/objects.cache, icinga2.debug files.
/var/spool/icinga2	Used for performance data spool files.
/var/log/icinga2	Log file location and compat/ directory for the CompatLogger feature.

FreeBSD uses slightly different paths:

By default Icinga 2 uses the following files and directories:

Path	Description
/usr/local/etc/icinga2	Contains Icinga 2 configuration files.
/usr/local/etc/rc.d/icinga2	The Icinga 2 init script.
/usr/local/sbin/icinga2	Shell wrapper for the Icinga 2 binary.
/usr/local/lib/icinga2	Libraries and the Icinga 2 binary.
/usr/local/share/doc/icinga2	Documentation files that come with
, , , , , , ,	Icinga 2.
/usr/local/share/icinga2/include	The Icinga Template Library and
, , , , , , , , , , , , , , , , , , , ,	plugin command configuration.
/var/lib/icinga2	Icinga 2 state file, cluster log, master
, , ,	CA, node certificates and
	configuration files (cluster, api).
/var/run/icinga2	PID file.
/var/run/icinga2/cmd	Command pipe and Livestatus
, , , , , ,	socket.

Path	Description
/var/cache/icinga2	status.dat/objects.cache,
	icinga2.debug files.
/var/spool/icinga2	Used for performance data spool
	files.
/var/log/icinga2	Log file location and compat/
, , , ,	directory for the CompatLogger
	feature.

2.2 Setting up Check Plugins

Without plugins Icinga 2 does not know how to check external services. The Monitoring Plugins Project provides an extensive set of plugins which can be used with Icinga 2 to check whether services are working properly.

These plugins are required to make the example configuration work out-of-thebox.

For your convenience here is a list of package names for some of the more popular operating systems/distributions:

	Package	_	_
OS/Distribution	Name	Repository	Installation Path
RHEL/CentOS	nagios-	EPEL	/usr/lib/nagios/plugins
	plugins-all		or
	-		/usr/lib64/nagios/plugins
SLES/OpenSUSE	monitoring- plugins	server:monitoring	/usr/lib/nagios/plugins
Debian/Ubuntu	monitoring- plugins	-	/usr/lib/nagios/plugins
FreeBSD	monitoring- plugins	-	/usr/local/libexec/nagio
Alpine Linux	monitoring- plugins	-	/usr/lib/monitoring- plugins
OS X	nagios-plugins	MacPorts, Homebrew	/opt/local/libexec or /usr/local/sbin

The recommended way of installing these standard plugins is to use your distribution's package manager.

Debian/Ubuntu:

apt-get install monitoring-plugins

RHEL/CentOS:

yum install nagios-plugins-all

The packages for RHEL/CentOS depend on other packages which are distributed as part of the EPEL repository. Please make sure to enable this repository by following these instructions.

Fedora:

dnf install nagios-plugins-all

SLES/openSUSE:

zypper install monitoring-plugins

The packages for SLES/OpenSUSE depend on other packages which are distributed as part of the server:monitoring repository. Please make sure to enable this repository beforehand.

FreeBSD:

pkg install monitoring-plugins

Alpine Linux:

apk add monitoring-plugins

Note: For Alpine you don't need to explicitly add the monitoring-plugins package since it is a dependency of icinga2 and is pulled automatically.

Depending on which directory your plugins are installed into you may need to update the global PluginDir constant in your Icinga 2 configuration. This constant is used by the check command definitions contained in the Icinga Template Library to determine where to find the plugin binaries.

Note

Please refer to the service monitoring chapter for details about how to integrate additional check plugins into your Icinga 2 setup.

2.3 Running Icinga 2

2.3.1 Init Script

Icinga 2's init script is installed in /etc/init.d/icinga2 (/usr/local/etc/rc.d/icinga2 on FreeBSD) by default:

/etc/init.d/icinga2

Usage: /etc/init.d/icinga2 {start|stop|restart|reload|checkconfig|status}

The init script supports the following actions:

Command	Description
start	The start action starts
	the Icinga 2 daemon.
stop	The stop action stops the
	Icinga 2 daemon.
restart	The restart action is a
	shortcut for running the
	stop action followed by
	start.
reload	The reload action sends
	the HUP signal to Icinga 2
	which causes it to restart.
	Unlike the restart
	action reload does not
	wait until Icinga 2 has
	restarted.
checkconfig	The checkconfig action
	checks if the
	/etc/icinga2/icinga2.conf
	configuration file contains
	any errors.
status	The status action checks
	if Icinga 2 is running.

By default, the Icinga 2 daemon is running as icinga user and group using the init script. Using Debian packages the user and group are set to nagios for historical reasons.

2.3.2 Systemd Service

Some distributions (e.g. Fedora, openSUSE and RHEL/CentOS 7) use Systemd. The Icinga 2 packages automatically install the necessary Systemd unit files.

The Icinga 2 Systemd service can be (re-)started, reloaded, stopped and also queried for its current status.

systemctl status icinga2

icinga2.service - Icinga host/service/network monitoring system
 Loaded: loaded (/usr/lib/systemd/system/icinga2.service; disabled)

Active: active (running) since Mi 2014-07-23 13:39:38 CEST; 15s ago

Process: 21692 ExecStart=/usr/sbin/icinga2 -c \${ICINGA2_CONFIG_FILE} -d -e \${ICINGA2_ERROR_LOPERTOR} - C \${ICINGA2_ERROR_LOPER

Main PID: 21727 (icinga2)

CGroup: /system.slice/icinga2.service

```
Jul 23 13:39:38 nbmif icinga2[21692]: [2014-07-23 13:39:38 +0200] information/ConfigItem: Check Jul 23 13:39:38 nbmif icinga2[21692]: [2014-07-23 13:39:38 +0200] information/ConfigItem: Check Jul 23 13:39:38 nbmif icinga2[21692]: [2014-07-23 13:39:38 +0200] information/ConfigItem: Check Jul 23 13:39:38 nbmif icinga2[21692]: [2014-07-23 13:39:38 +0200] information/ConfigItem: Check Jul 23 13:39:38 nbmif icinga2[21692]: [2014-07-23 13:39:38 +0200] information/ConfigItem: Check Jul 23 13:39:38 nbmif icinga2[21692]: [2014-07-23 13:39:38 +0200] information/ConfigItem: Check Jul 23 13:39:38 nbmif icinga2[21692]: [2014-07-23 13:39:38 +0200] information/ConfigItem: Check Jul 23 13:39:38 nbmif icinga2[21692]: [2014-07-23 13:39:38 +0200] information/ConfigItem: Check Jul 23 13:39:38 nbmif systemd[1]: Started Icinga host/service/network monitoring system.
```

The systemctl command supports the following actions:

Command	Description
start	The start action starts the Icinga 2 daemon.
stop	The stop action stops the Icinga 2 daemon.
restart	The restart action is a shortcut for running the stop action followed by start.
reload	The reload action sends the HUP signal to Icinga 2 which causes it to restart. Unlike the restart action reload does not wait until Icinga 2 has restarted.
status	The status action checks if Icinga 2 is running.
enable	The enable action enables the service being started at system boot time (similar to chkconfig)

Examples:

systemctl enable icinga2

systemctl restart icinga2

Job for icinga2.service failed. See 'systemctl status icinga2.service' and 'journalctl -xn' for

If you're stuck with configuration errors, you can manually invoke the configuration validation.

Usually Icinga 2 is a mission critical part of infrastructure and should be online at all times. In case of a recoverable crash (e.g. OOM) you may want to restart Icinga 2 automatically. With Systemd it is as easy as overriding some settings of the Icinga 2 Systemd service by creating /etc/systemd/system/icinga2.service.d/override.conf with the following content:

[Service]
Restart=always
RestartSec=1
StartLimitInterval=10
StartLimitBurst=3

Using the watchdog can also help with monitoring Icinga 2, to activate and use it add the following to the override:

WatchdogSec=30s

This way Systemd will kill Icinga 2 if does not notify for over 30 seconds, a timout of less than 10 seconds is not recommended. When the watchdog is activated, Restart= can be set to watchdog to restart Icinga 2 in the case of a watchdog timeout.

Run systemctl daemon-reload && systemctl restart icinga2 to apply the changes. Now Systemd will always try to restart Icinga 2 (except if you run systemctl stop icinga2). After three failures in ten seconds it will stop trying because you probably have a problem that requires manual intervention.

Tip

If you are running into fork errors with Systemd enabled distributions, please check the troubleshooting chapter.

2.3.3 FreeBSD

On FreeBSD you need to enable icinga2 in your rc.conf

sysrc icinga2_enable=yes

service icinga2 restart

2.3.4 SELinux

SELinux is a mandatory access control (MAC) system on Linux which adds a fine-grained permission system for access to all system resources such as files, devices, networks and inter-process communication.

Icinga 2 provides its own SELinux policy. icinga2-selinux is a policy package for Red Hat Enterprise Linux 7 and derivatives. The package runs the

targeted policy which confines Icinga 2 including enabled features and running commands.

RHEL/CentOS 7:

yum install icinga2-selinux

Fedora:

dnf install icinga2-selinux

Read more about SELinux in this chapter.

2.4 Configuration Syntax Highlighting

Icinga 2 ships configuration examples for syntax highlighting using the vim and nano editors. The RHEL and SUSE package icinga2-common installs these files into /usr/share/doc/icinga2-common-[x.x.x]/syntax (where [x.x.x] is the version number, e.g. 2.4.3 or 2.4.4). Sources provide these files in tools/syntax. On Debian systems the icinga2-common package provides only the Nano configuration file (/usr/share/nano/icinga2.nanorc); to obtain the Vim configuration, please install the extra package vim-icinga2. The files are located in /usr/share/vim/addons.

2.4.1 Configuration Syntax Highlighting using Vim

Install the package vim-icinga2 with your distribution's package manager.

Debian/Ubuntu:

```
# apt-get install vim-icinga2 vim-addon-manager
```

vim-addon-manager -w install icinga2

Info: installing removed addon 'icinga2' to /var/lib/vim/addons

RHEL/CentOS/Fedora:

yum install vim-icinga2

SLES/openSUSE:

zypper install vim-icinga2

Alpine Linux:

apk add icinga2-vim

Ensure that syntax highlighting is enabled e.g. by editing the user's vimrc configuration file:

```
# vim ~/.vimrc
syntax on
```

Test it:

vim /etc/icinga2/conf.d/templates.conf

Figure 1: Vim with syntax highlighting

2.4.2 Configuration Syntax Highlighting using Nano

Install the package nano-icinga2 with your distribution's package manager.

Debian/Ubuntu:

Note: The syntax files are installed with the icinga2-common package already.

RHEL/CentOS/Fedora:

yum install nano-icinga2

SLES/openSUSE:

zypper install nano-icinga2

Copy the /etc/nanorc sample file to your home directory.

\$ cp /etc/nanorc ~/.nanorc

Include the icinga2.nanorc file.

```
$ vim ~/.nanorc

## Icinga 2
include "/usr/share/nano/icinga2.nanorc"

Test it:
$ nano /etc/icinga2/conf.d/templates.conf
```

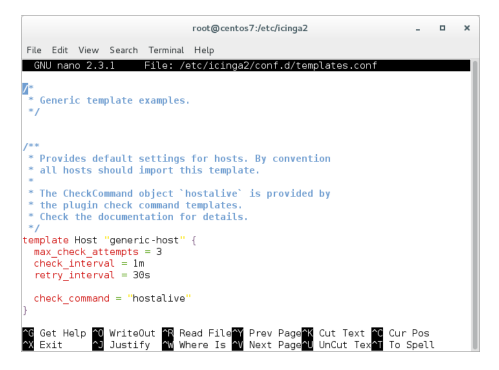


Figure 2: Nano with syntax highlighting

2.5 Setting up Icinga Web 2

Icinga 2 can be used with Icinga Web 2 and a number of other web interfaces. This chapter explains how to set up Icinga Web 2.

The DB IDO (Database Icinga Data Output) modules for Icinga 2 take care of exporting all configuration and status information into a database. The IDO database is used by a number of projects including Icinga Web 2, Icinga Reporting or Icinga Web 1.x.

There is a separate module for each database backend. At present support for both MySQL and PostgreSQL has been implemented.

Please choose whether to install MySQL or PostgreSQL.

2.5.1 Configuring DB IDO MySQL

2.5.1.1 Installing MySQL database server

```
Debian/Ubuntu:
# apt-get install mysql-server mysql-client
# mysql_secure_installation
RHEL/CentOS 6:
# yum install mysql-server mysql
# chkconfig mysqld on
# service mysqld start
# mysql_secure_installation
RHEL/CentOS 7 and Fedora:
# yum install mariadb-server mariadb
# systemctl enable mariadb
# systemctl start mariadb
# mysql_secure_installation
SUSE:
# zypper install mysql mysql-client
# chkconfig mysqld on
# service mysqld start
FreeBSD:
# pkg install mysql56-server
# sysrc mysql_enable=yes
# service mysql-server restart
# mysql_secure_installation
Alpine Linux:
# apk add mariadb
# rc-service mariadb setup
# rc-update add mariadb default
```

2.5.1.2 Installing the IDO modules for MySQL

The next step is to install the icinga2-ido-mysql package using your distribution's package manager.

Debian/Ubuntu:

```
# apt-get install icinga2-ido-mysql
```

rc-service mariadb start

RHEL/CentOS:

```
# yum install icinga2-ido-mysql
```

SUSE:

zypper install icinga2-ido-mysql

FreeBSD:

On FreeBSD the IDO modules for MySQL are included with the icinga2 package and located at /usr/local/share/icinga2-ido-mysql/schema/mysql.sql

Alpine Linux:

On Alpine Linux the IDO modules for MySQL are included with the icinga2 package and located at /usr/share/icinga2-ido-mysql/schema/mysql.sql

Note

The Debian/Ubuntu packages provide a database configuration wizard by default. You can skip the automated setup and install/upgrade the database manually if you prefer that.

2.5.1.3 Setting up the MySQL database

Set up a MySQL database for Icinga 2:

```
# mysql -u root -p
```

```
mysql> CREATE DATABASE icinga;
```

mysql> quit

After creating the database you can import the Icinga 2 IDO schema using the

After creating the database you can import the Icinga 2 IDO schema using the following command:

mysql -u root -p icinga < /usr/share/icinga2-ido-mysql/schema/mysql.sql

${\bf 2.5.1.4} \quad {\bf Enabling \ the \ IDO \ MySQL \ module}$

The package provides a new configuration file that is installed in /etc/icinga2/features-available/ido-mys You will need to update the database credentials in this file.

mysql> GRANT SELECT, INSERT, UPDATE, DELETE, DROP, CREATE VIEW, INDEX, EXECUTE ON icinga.* TO ':

All available attributes are explained in the IdoMysqlConnection object chapter.

You can enable the ido-mysql feature configuration file using icinga2 feature enable:

```
# icinga2 feature enable ido-mysql
Module 'ido-mysql' was enabled.
Make sure to restart Icinga 2 for these changes to take effect.
```

```
root@centos7:/etc/icinga2
                                                                                       File Edit View Search Terminal Help
[root@centos7 icinga2]# mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with , or ackslashg.
Your MariaDB connection id is 11
Server version: 5.5.47-MariaDB MariaDB Server
Copyright (c) 2000, 2015, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]> CREATE DATABASE icinga;
Query OK, 1 row affected (0.00 sec)
MariaDB [(none)]> GRANT SELECT, INSERT, UPDATE, DELETE, DROP, CREATE VIEW, INDEX, EXECUTE ON icinga.* TO 'icinga'@'localhost' IDENTIFIED BY 'icinga';
Query OK, 0 rows affected (0.01 sec)
MariaDB [(none)]> quit
[root@centos7 icinga2]#
```

Figure 3: setting up the database on CentOS 7

After enabling the ido-mysql feature you have to restart Icinga 2:

RHEL/CentOS 7/Fedora, SLES 12/openSUSE > 12.2, Debian Jessie/Stretch, Ubuntu Xenial:

systemctl restart icinga2

Debian/Ubuntu, RHEL/CentOS 6, SLES 11/openSUSE < 12.3 and FreeBSD:

service icinga2 restart

Alpine Linux:

rc-service icinga2 restart

Continue with the webserver setup.

2.5.2 Configuring DB IDO PostgreSQL

2.5.2.1 Installing PostgreSQL database server

Debian/Ubuntu:

apt-get install postgresql

RHEL/CentOS 6:

- # yum install postgresql-server postgresql
- # chkconfig postgresql on
- # service postgresql initdb

```
# service postgresql start
RHEL/CentOS 7:
# yum install postgresql-server postgresql
# postgresql-setup initdb
# systemctl enable postgresql
# systemctl start postgresql
SUSE:
# zypper install postgresql postgresql-server
# chkconfig postgresql on
# service postgresql initdb
# service postgresql start
FreeBSD:
# pkg install postgresq193-server
# sysrc postgresql_enable=yes
# service postgresql initdb
# service postgresql start
Alpine Linux:
# apk add postgresql
# rc-update add postgresql default
# rc-service postgresql setup
# rc-service postgresql start
```

2.5.2.2 Installing the IDO modules for PostgreSQL

The next step is to install the <code>icinga2-ido-pgsql</code> package using your distribution's package manager.

Debian/Ubuntu:

```
# apt-get install icinga2-ido-pgsql
```

RHEL/CentOS:

yum install icinga2-ido-pgsql

SUSE:

zypper install icinga2-ido-pgsql

FreeBSD:

On FreeBSD the IDO modules for PostgreSQL are included with the icing a2 package and located at /usr/local/share/icinga2-ido-pgsql/schema/pgsql.sql

Alpine Linux:

On Alpine Linux the IDO modules for PostgreSQL are included with the icinga2 package and located at /usr/share/icinga2-ido-pgsql/schema/pgsql.sql

Note

Upstream Debian packages provide a database configuration wizard by default. You can skip the automated setup and install/upgrade the database manually if you prefer that.

2.5.2.3 Setting up the PostgreSQL database

Set up a PostgreSQL database for Icinga 2:

```
# cd /tmp
```

- # sudo -u postgres psql -c "CREATE ROLE icinga WITH LOGIN PASSWORD 'icinga'"
- # sudo -u postgres createdb -O icinga -E UTF8 icinga
- # sudo -u postgres createlang plpgsql icinga

Note

When using PostgreSQL 9.x you can omit the createlang command. Also it is assumed here that your locale is set to utf-8, you may run into problems otherwise.

Locate your pg_hba.conf (Debian: /etc/postgresql/*/main/pg_hba.conf, RHEL/SUSE: /var/lib/pgsql/data/pg_hba.conf), add the icinga user with md5 authentication method and restart the postgresql server.

icinga

local	icinga	icinga		md5
host	icinga	icinga	127.0.0.1/32	md5
host	icinga	icinga	::1/128	md5

"local" is for Unix domain socket connections only

local	all	all	ident
11 TD 4	, ,		

IPv4 local connections:

host all all 127.0.0.1/32 ident

IPv6 local connections:

host all ::1/128 ident

service postgresql restart

After creating the database and permissions you can import the Icinga 2 IDO schema using the following command:

```
# export PGPASSWORD=icinga
```

[#] psql -U icinga -d icinga < /usr/share/icinga2-ido-pgsql/schema/pgsql.sql</pre>

```
heike@jessie: ~
root@jessie:/etc/postgresql/9.4/main# export PGPASSWORD=icinga
root@jessie:/etc/postgresql/9.4/main# psql -U icinga -d icinga < /usr/share/icin
ga2-ido-pgsql/schema/pgsql.sql
CREATE FUNCTION
CREATE FUNCTION
CREATE FUNCTION
CREATE TABLE
```

Figure 4: importing the Icinga 2 IDO schema

2.5.2.4 Enabling the IDO PostgreSQL module

The package provides a new configuration file that is installed in /etc/icinga2/features-available/ido-pgs You will need to update the database credentials in this file.

All available attributes are explained in the IdoPgsqlConnection object chapter.

You can enable the ido-pgsql feature configuration file using icinga2 feature enable:

```
# icinga2 feature enable ido-pgsql
Module 'ido-pgsql' was enabled.
Make sure to restart Icinga 2 for these changes to take effect.
```

After enabling the ido-pgsql feature you have to restart Icinga 2:

RHEL/CentOS 7/Fedora, SLES 12/openSUSE > 12.2, Debian Jessie/Stretch, Ubuntu Xenial:

systemctl restart icinga2

Debian/Ubuntu, RHEL/CentOS 6, SLES 11/openSUSE < 12.3 and FreeBSD:

service icinga2 restart

Alpine Linux:

rc-service icinga2 restart

Continue with the webserver setup.

2.5.3 Webserver

```
Debian/Ubuntu:
# apt-get install apache2
RHEL/CentOS 6:
# yum install httpd
# chkconfig httpd on
# service httpd start
RHEL/CentOS 7, Fedora:
# yum install httpd
# systemctl enable httpd
# systemctl start httpd
SUSE:
# zypper install apache2
# chkconfig on
# service apache2 start
FreeBSD (nginx, but you could also use the apache24 package):
# pkg install nginx php56-gettext php56-ldap php56-openssl php56-mysql php56-pdo_mysql php56-pg
# sysrc php_fpm_enable=yes
# sysrc nginx_enable=yes
# sed -i '' "s/listen\ =\ 127.0.0.1:9000/listen\ =\ \/var\/run\/php5-fpm.sock/" /usr/local/etc,
# sed -i '' "s/;listen.owner/listen.owner/" /usr/local/etc/php-fpm.conf
# sed -i '' "s/;listen.group/listen.group/" /usr/local/etc/php-fpm.conf
# sed -i '' "s/;listen.mode/listen.mode/" /usr/local/etc/php-fpm.conf
# service php-fpm start
# service nginx start
Alpine Linux:
# apk add apache2 php7-apache2
# sed -i -e "s/^#LoadModule rewrite_module/LoadModule rewrite_module/" /etc/apache2/httpd.conf
# rc-update add apache2 default
# rc-service apache2 start
```

2.5.4 Firewall Rules

```
Example:
```

```
# iptables -A INPUT -p tcp -m tcp --dport 80 -j ACCEPT
# service iptables save
RHEL/CentOS 7 specific:
```

```
# firewall-cmd --add-service=http
# firewall-cmd --permanent --add-service=http
```

FreeBSD: Please consult the FreeBSD Handbook how to configure one of FreeBSD's firewalls.

2.5.5 Setting Up Icinga 2 REST API

vim /etc/icinga2/conf.d/api-users.conf

Icinga Web 2 and other web interfaces require the REST API to send actions (reschedule check, etc.) and query object details.

You can run the CLI command icinga2 api setup to enable the api feature and set up certificates as well as a new API user root with an auto-generated password in the /etc/icinga2/conf.d/api-users.conf configuration file:

```
# icinga2 api setup
```

Edit the api-users.conf file and add a new ApiUser object. Specify the permissions attribute with minimal permissions required by Icinga Web 2.

```
object ApiUser "icingaweb2" {
  password = "Wijsn8Z9eRs5E25d"
  permissions = [ "status/query", "actions/*", "objects/modify/*", "objects/query/*" ]
```

Make sure to restart Icinga 2 to activate the configuration.

RHEL/CentOS 7/Fedora, SLES 12/openSUSE > 12.2, Debian Jessie/Stretch, Ubuntu Xenial:

```
# systemctl restart icinga2
```

Debian/Ubuntu, RHEL/CentOS 6, SLES 11/openSUSE < 12.3 and FreeBSD:

```
# service icinga2 restart
```

Alpine Linux:

rc-service icinga2 restart

2.5.6 Installing Icinga Web 2

Please consult the installation documentation for further instructions on how to install Icinga Web 2.

The Icinga 2 API can be defined as command transport in Icinga Web 2 >= 2.4.

2.6 Addons

A number of additional features are available in the form of addons. A list of popular addons is available in the Addons and Plugins chapter.

2.7 Backup

Ensure to include the following in your backups:

- Configuration files in /etc/icinga2
- Certificate files in /var/lib/icinga2/ca (Master CA key pair) and /var/lib/icinga2/certs (node certificates)
- Runtime files in /var/lib/icinga2
- Optional: IDO database backup

3 Monitoring Basics

This part of the Icinga 2 documentation provides an overview of all the basic monitoring concepts you need to know to run Icinga 2. Keep in mind these examples are made with a Linux server. If you are using Windows, you will need to change the services accordingly. See the ITL reference for further information.

3.1 Attribute Value Types

The Icinga 2 configuration uses different value types for attributes.

Type	Example
Number	5
Duration	1m
String	"These are notes"
Boolean	true
Array	["value1", "value2"]
Dictionary	{ "key1" = "value1", "key2" = false }

It is important to use the correct value type for object attributes as otherwise the configuration validation will fail.

3.2 Hosts and Services

Icinga 2 can be used to monitor the availability of hosts and services. Hosts and services can be virtually anything which can be checked in some way:

- Network services (HTTP, SMTP, SNMP, SSH, etc.)
- Printers
- Switches or routers
- Temperature sensors
- Other local or network-accessible services

Host objects provide a mechanism to group services that are running on the same physical device.

Here is an example of a host object which defines two child services:

```
object Host "my-server1" {
  address = "10.0.0.1"
  check_command = "hostalive"
}

object Service "ping4" {
  host_name = "my-server1"
  check_command = "ping4"
}

object Service "http" {
  host_name = "my-server1"
  check_command = "http"
}
```

The example creates two services ping4 and http which belong to the host my-server1.

It also specifies that the host should perform its own check using the hostalive check command.

The address attribute is used by check commands to determine which network address is associated with the host object.

Details on troubleshooting check problems can be found here.

3.2.1 Host States

Hosts can be in any one of the following states:

Name	Description	
UP	The host is available.	
DOWN	The host is unavailable.	

3.2.2 Service States

Services can be in any one of the following states:

Name	Description
OK	The service is
	working
	properly.
WARNING	The service is
	experiencing
	some problems
	but is still
	considered to
	be in working
	condition.
CRITICAL	The service is
	in a critical
	state.
UNKNOWN	The check
	could not
	determine the
	service's state.

3.2.3 Check Result State Mapping

Check plugins return with an exit code which is converted into a state number. Services map the states directly while hosts will treat 0 or 1 as UP for example.

Value	Host State	Service State
0	Up	ОК
1	Up	Warning
2	Down	Critical
3	Down	Unknown

3.2.4 Hard and Soft States

When detecting a problem with a host/service, Icinga re-checks the object a number of times (based on the max_check_attempts and retry_interval settings) before sending notifications. This ensures that no unnecessary notifications are sent for transient failures. During this time the object is in a SOFT state.

After all re-checks have been executed and the object is still in a non-OK state,

the host/service switches to a HARD state and notifications are sent.

Name	Description
HARD	The
	host/service's
	state hasn't
	recently
	changed.
	<pre>check_interval</pre>
	applies here.
SOFT	The
	host/service
	has recently
	changed state
	and is being
	re-checked with
	$retry_interval.$

3.2.5 Host and Service Checks

Hosts and services determine their state by running checks in a regular interval.

```
object Host "router" {
  check_command = "hostalive"
  address = "10.0.0.1"
}
```

The hostalive command is one of several built-in check commands. It sends ICMP echo requests to the IP address specified in the address attribute to determine whether a host is online.

Tip

hostalive is the same as ping but with different default thresholds. Both use the ping CLI command to execute sequential checks.

If you need faster ICMP checks, look into the icmp CheckCommand.

A number of other built-in check commands are also available. In addition to these commands the next few chapters will explain in detail how to set up your own check commands.

3.2.5.1 Host Check Alternatives

If the host is not reachable with ICMP, HTTP, etc. you can also use the dummy CheckCommand to set a default state.

```
object Host "dummy-host" {
  check_command = "dummy"
  vars.dummy_state = 0 //Up
  vars.dummy_text = "Everything OK."
}
```

This method is also used when you send in external check results.

A more advanced technique is to calculate an overall state based on all services. This is described here.

3.3 Templates

Templates may be used to apply a set of identical attributes to more than one object:

```
template Service "generic-service" {
  max_check_attempts = 3
  check_interval = 5m
  retry_interval = 1m
  enable_perfdata = true
}

apply Service "ping4" {
  import "generic-service"
  check_command = "ping4"
  assign where host.address
}

apply Service "ping6" {
  import "generic-service"
  check_command = "ping6"
  assign where host.address6
}
```

In this example the ping4 and ping6 services inherit properties from the template generic-service.

Objects as well as templates themselves can import an arbitrary number of other templates. Attributes inherited from a template can be overridden in the object if necessary.

You can also import existing non-template objects.

Note

Templates and objects share the same namespace, i.e. you can't define a template that has the same name like an object.

3.3.1 Multiple Templates

The following example uses custom attributes which are provided in each template. The web-server template is used as the base template for any host providing web services. In addition to that it specifies the custom attribute webserver_type, e.g. apache. Since this template is also the base template, we import the generic-host template here. This provides the check_command attribute by default and we don't need to set it anywhere later on.

```
template Host "web-server" {
  import "generic-host"
  vars = {
    webserver_type = "apache"
  }
}
```

The wp-server host template specifies a Wordpress instance and sets the application_type custom attribute. Please note the += operator which adds dictionary items, but does not override any previous vars attribute.

```
template Host "wp-server" {
  vars += {
    application_type = "wordpress"
  }
}
```

The final host object imports both templates. The order is important here: First the base template web-server is added to the object, then additional attributes are imported from the wp-server object.

```
object Host "wp.example.com" {
  import "web-server"
  import "wp-server"

address = "192.168.56.200"
}
```

If you want to override specific attributes inherited from templates, you can specify them on the host object.

```
object Host "wp1.example.com" {
  import "web-server"
  import "wp-server"
```

```
vars.webserver_type = "nginx" //overrides attribute from base template
address = "192.168.56.201"
}
```

3.4 Custom Attributes

In addition to built-in attributes you can define your own attributes inside the vars attribute:

```
object Host "localhost" {
  check_command = "ssh"
  vars.ssh_port = 2222
}
```

vars is a dictionary where you can set specific keys to values. The example above uses the shorter indexer syntax.

An alternative representation can be written like this:

```
vars = {
    ssh_port = 2222
}
or
vars["ssh_port"] = 2222
```

3.4.1 Custom Attribute Values

Valid values for custom attributes include:

- Strings, numbers and booleans
 - Arrays and dictionaries
 - Functions

You can also define nested values such as dictionaries in dictionaries.

This example defines the custom attribute disks as dictionary. The first key is set to disk / is itself set to a dictionary with one key-value pair.

```
vars.disks["disk /"] = {
  disk_partitions = "/"
}
```

This can be written as resolved structure like this:

```
vars = {
  disks = {
    "disk /" = {
```

```
disk_partitions = "/"
}
}
```

Keep this in mind when trying to access specific sub-keys in apply rules or functions.

Another example which is shown in the example configuration:

```
vars.notification["mail"] = {
  groups = [ "icingaadmins" ]
}
```

This defines the notification custom attribute as dictionary with the key mail. Its value is a dictionary with the key groups which itself has an array as value. Note: This array is the exact same as the user_groups attribute for notification apply rules expects.

```
vars.notification = {
  mail = {
    groups = [
       "icingaadmins"
    ]
  }
}
```

3.4.2 Functions as Custom Attributes

Icinga 2 lets you specify functions for custom attributes. The special case here is that whenever Icinga 2 needs the value for such a custom attribute it runs the function and uses whatever value the function returns:

```
object CheckCommand "random-value" {
  command = [ PluginDir + "/check_dummy", "0", "$text$" ]
  vars.text = {{ Math.random() * 100 }}
}
```

This example uses the abbreviated lambda syntax.

These functions have access to a number of variables:

Variable	Description
user	The User object
	(for
	notifications).

Variable	Description
service	The Service
	object (for
	service
	checks/notifications/event
	handlers).
host	The Host
	object.
command	The command
	object (e.g. a
	CheckCommand
	object for
	checks).

Here's an example:

```
vars.text = {{ host.check_interval }}
```

In addition to these variables the macro function can be used to retrieve the value of arbitrary macro expressions:

```
vars.text = {{
  if (macro("$address$") == "127.0.0.1") {
    log("Running a check for localhost!")
  }
  return "Some text"
}}
```

The resolve_arguments function can be used to resolve a command and its arguments much in the same fashion Icinga does this for the command and arguments attributes for commands. The by_ssh command uses this functionality to let users specify a command and arguments that should be executed via SSH:

```
arguments = {
  "-C" = {{
    var command = macro("$by_ssh_command$")
    var arguments = macro("$by_ssh_arguments$")

if (typeof(command) == String && !arguments) {
    return command
  }

var escaped_args = []
for (arg in resolve_arguments(command, arguments)) {
    escaped_args.add(escape_shell_arg(arg))
```

```
}
  return escaped_args.join(" ")
}}
...
}
```

Accessing object attributes at runtime inside these functions is described in the advanced topics chapter.

3.5 Runtime Macros

Macros can be used to access other objects' attributes at runtime. For example they are used in command definitions to figure out which IP address a check should be run against:

```
object CheckCommand "my-ping" {
  command = [ PluginDir + "/check_ping", "-H", "$ping_address$" ]
  arguments = {
    "-w" = "$ping_wrta$,$ping_wpl$%"
    "-c" = "$ping_crta$,$ping_cpl$%"
    "-p" = "$ping_packets$"
 vars.ping_address = "$address$"
 vars.ping_wrta = 100
 vars.ping_wpl = 5
 vars.ping_crta = 250
 vars.ping_cpl = 10
  vars.ping_packets = 5
}
object Host "router" {
  check_command = "my-ping"
  address = "10.0.0.1"
}
```

In this example we are using the **\$address\$** macro to refer to the host's **address** attribute.

We can also directly refer to custom attributes, e.g. by using \$ping_wrta\$. Icinga automatically tries to find the closest match for the attribute you specified. The exact rules for this are explained in the next section.

Note

When using the \$ sign as single character you must escape it with an additional dollar character (\$\$).

3.5.1 Evaluation Order

When executing commands Icinga 2 checks the following objects in this order to look up macros and their respective values:

- 1. User object (only for notifications)
- 2. Service object
- 3. Host object
- 4. Command object
- 5. Global custom attributes in the Vars constant

This execution order allows you to define default values for custom attributes in your command objects.

Here's how you can override the custom attribute ping_packets from the previous example:

```
object Service "ping" {
  host_name = "localhost"
  check_command = "my-ping"

  vars.ping_packets = 10 // Overrides the default value of 5 given in the command
}
```

If a custom attribute isn't defined anywhere, an empty value is used and a warning is written to the Icinga 2 log.

You can also directly refer to a specific attribute – thereby ignoring these evaluation rules – by specifying the full attribute name:

```
$service.vars.ping_wrta$
```

This retrieves the value of the ping_wrta custom attribute for the service. This returns an empty value if the service does not have such a custom attribute no matter whether another object such as the host has this attribute.

3.5.2 Host Runtime Macros

The following host custom attributes are available in all commands that are executed for hosts or services:

Name	Description
host.name	The name of
	the host object.

Name	Description
host.display_name	The value of the
	display_name
	attribute.
host.state	The host's
	current state.
	Can be one of
	UNREACHABLE,
	$\mathtt{UP}\ \mathrm{and}\ \mathtt{DOWN}.$
host.state_id	The host's
	current state.
	Can be one of
	0 (up), 1
	(down) and 2
	(unreachable).
host.state_type	The host's
	current state
	type. Can be
	one of $SOFT$
	and HARD.
$host.check_attempt$	The current
	check attempt
	number.
host.max_check_attempts	The maximum
	number of
	checks which
	are executed
	before changing
	to a hard state.
host.last_state	The host's
	previous state.
	Can be one of
	UNREACHABLE,
	UP and DOWN.
host.last_state_id	The host's
	previous state.
	Can be one of
	0 (up), 1
	(down) and 2
	(unreachable).

Name	Description
host.last_state_type	The host's previous state type. Can be one of SOFT and HARD.
$host.last_state_change$	The last state change's timestamp.
$host.downtime_depth$	The number of active downtimes.
$host.duration_sec$	The time since the last state change.
host.latency	The host's check latency.
$host.execution_time$	The host's check execution time.
host.output	The last check's output.
host.perfdata	The last check's performance data.
host.last_check	The timestamp when the last check was executed.
host.check_source	The monitoring instance that performed the last check.
host.num_services	Number of services associated with the host.
host.num_services_ok	Number of services associated with the host which are in an OK state.

Name	Description
host.num_services_warning	Number of services associated with the host which are in a WARNING state.
host.num_services_unknown	Number of services associated with the host which are in an UNKNOWN state.
host.num_services_critical	Number of services associated with the host which are in a CRITICAL state.

In addition to these specific runtime macros host object attributes can be accessed too.

${\bf 3.5.3}\quad {\bf Service}\ {\bf Runtime}\ {\bf Macros}$

The following service macros are available in all commands that are executed for services:

Name	Description
service.name	The short
	name of the
	service object.
service.display_name	The value of
	the
	display_name
	attribute.
service.check_command	The short
	name of the
	command along
	with any
	arguments to
	be used for the
	check.

Name	Description
service.state	The service's
	current state.
	Can be one of
	OK, WARNING,
	${\tt CRITICAL} \ {\rm and}$
	UNKNOWN.
service.state_id	The service's
	current state.
	Can be one of
	0 (ok), 1
	(warning), 2
	(critical) and 3
	(unknown).
service.state_type	The service's
_ v1	current state
	type. Can be
	one of SOFT
	and HARD.
service.check attempt	The current
ser vicevencem_accompt	check attempt
	number.
service.max_check_attempts	The maximum
ser vice.inan_eneen_accempts	number of
	checks which
	are executed
	before changing
	to a hard state.
service.last_state	The service's
service.iast_state	previous state.
	Can be one of
	OK, WARNING,
	CRITICAL and
	UNKNOWN.
service.last_state_id	The service's
service.iast_state_id	previous state.
	•
	Can be one of
	0 (ok), 1
	(warning), 2
	(critical) and 3
	(unknown).

Name	Description
service.last_state_type	The service's
-	previous state
	type. Can be
	one of $SOFT$
	and HARD.
$service.last_state_change$	The last state
	change's
	timestamp.
$service.downtime_depth$	The number of
	active
	downtimes.
service.duration_sec	The time since
	the last state
	change.
service.latency	The service's
	check latency.
service.execution_time	The service's
	check execution
	time.
service.output	The last
	check's output.
service.perfdata	The last
	check's
	performance
	data.
service.last_check	The timestamp
	when the last
	check was
	executed.
service.check_source	The monitoring
	instance that
	performed the
	last check.

In addition to these specific runtime macros service object attributes can be accessed too.

3.5.4 Command Runtime Macros

The following custom attributes are available in all commands:

Name	Description
command.name	The name of the command object.

3.5.5 User Runtime Macros

The following custom attributes are available in all commands that are executed for users:

Name	Description
user.name user.display_name	The name of the user object. The value of the display_name attribute.

In addition to these specific runtime macros user object attributes can be accessed too.

3.5.6 Notification Runtime Macros

Name	Description
notification.type notification.author notification.comment	The type of the notification. The author of the notification comment if existing. The comment of the notification if existing.

In addition to these specific runtime macros notification object attributes can be accessed too.

3.5.7 Global Runtime Macros

The following macros are available in all executed commands:

Name	Description
icinga.timet	Current UNIX
	timestamp.

Name	Description
icinga.long_date_time	Current date
- ~	and time
	including
	timezone
	information.
	Example:
	2014-01-03
	11:23:08
	+0000
$icinga.short_date_time$	Current date
	and time.
	Example:
	2014-01-03
	11:23:08
icinga.date	Current date.
	Example:
	2014-01-03
icinga.time	Current time
	including
	timezone
	information.
	Example:
	11:23:08
	+0000
icinga.uptime	Current uptime
~ .	of the Icinga 2
	process.

The following macros provide global statistics:

Name	Description
icinga.num_services_ok	Current number of services in state
	'OK'.
icinga.num_services_warning	Current number of services in state
	'Warning'.
icinga.num_services_critical	Current number of services in state
	'Critical'.
icinga.num_services_unknown	Current number of services in state
	'Unknown'.
icinga.num_services_pending	Current number of pending services.
icinga.num_services_unreachable	Current number of unreachable
	services.
$icinga.num_services_flapping$	Current number of flapping services.

Name	Description
icinga.num_services_in_downtime	Current number of services in downtime.
$icinga.num_services_acknowledged$	Current number of acknowledged service problems.
icinga.num_hosts_up	Current number of hosts in state 'Up'.
icinga.num_hosts_down	Current number of hosts in state 'Down'.
icinga.num_hosts_unreachable	Current number of unreachable hosts.
icinga.num_hosts_pending	Current number of pending hosts.
icinga.num_hosts_flapping	Current number of flapping hosts.
icinga.num_hosts_in_downtime	Current number of hosts in
	downtime.
$icinga.num_hosts_acknowledged$	Current number of acknowledged
	host problems.

3.6 Apply Rules

Several object types require an object relation, e.g. Service, Notification, Dependency, ScheduledDowntime objects. The object relations are documented in the linked chapters.

If you for example create a service object you have to specify the host_name attribute and reference an existing host attribute.

```
object Service "ping4" {
  check_command = "ping4"
  host_name = "icinga2-client1.localdomain"
}
```

This isn't comfortable when managing a huge set of configuration objects which could match on a common pattern.

Instead you want to use apply rules.

If you want basic monitoring for all your hosts, add a ping4 service apply rule for all hosts which have the address attribute specified. Just one rule for 1000 hosts instead of 1000 service objects. Apply rules will automatically generate them for you.

```
apply Service "ping4" {
  check_command = "ping4"
  assign where host.address
}
```

More explanations on assign where expressions can be found here.

3.6.1 Apply Rules: Prerequisites

Before you start with apply rules keep the following in mind:

- Define the best match.
 - A set of unique custom attributes for these hosts/services?
 - Or group memberships, e.g. a host being a member of a hostgroup which should have a service set?
 - A generic pattern match on the host/service name?
 - Multiple expressions combined with && or || operators
- All expressions must return a boolean value (an empty string is equal to false e.g.)

More specific object type requirements are described in these chapters:

- Apply services to hosts
- Apply notifications to hosts and services
- Apply dependencies to hosts and services
- Apply scheduled downtimes to hosts and services

3.6.2 Apply Rules: Usage Examples

You can set/override object attributes in apply rules using the respectively available objects in that scope (host and/or service objects).

```
vars.application_type = host.vars.application_type
```

Custom attributes can also store nested dictionaries and arrays. That way you can use them for not only matching for their existence or values in apply expressions, but also assign ("inherit") their values into the generated objected from apply rules.

Remember the examples shown for custom attribute values:

```
vars.notification["mail"] = {
  groups = [ "icingaadmins" ]
}
```

You can do two things here:

- Check for the existence of the notification custom attribute and its nested dictionary key mail. If this is boolean true, the notification object will be generated.
- Assign the value of the groups key to the user_groups attribute.

```
apply Notification "mail-icingaadmin" to Host {
  [...]
```

```
user_groups = host.vars.notification.mail.groups
assign where host.vars.notification.mail
}
```

A more advanced example is to use apply rules with for loops on arrays or dictionaries provided by custom attributes or groups.

Remember the examples shown for custom attribute values:

```
vars.disks["disk /"] = {
  disk_partitions = "/"
}
```

You can iterate over all dictionary keys defined in disks. You can optionally use the value to specify additional object attributes.

```
apply Service for (disk => config in host.vars.disks) {
   [...]
   vars.disk_partitions = config.disk_partitions
}
```

Please read the apply for chapter for more specific insights.

Tip

Building configuration in that dynamic way requires detailed information of the generated objects. Use the object list CLI command after successful configuration validation.

3.6.3 Apply Rules Expressions

You can use simple or advanced combinations of apply rule expressions. Each expression must evaluate into the boolean true value. An empty string will be for instance interpreted as false. In a similar fashion undefined attributes will return false.

Returns false:

```
assign where host.vars.attribute_does_not_exist
```

Multiple assign where condition rows are evaluated as OR condition.

You can combine multiple expressions for matching only a subset of objects. In some cases, you want to be able to add more than one assign/ignore where expression which matches a specific condition. To achieve this you can use the logical and or operators.

3.6.3.1 Apply Rules Expressions Examples

```
Assign a service to a specific host in a host group array using the in operator:
assign where "hostgroup-dev" in host.groups
Assign an object when a custom attribute is equal to a value:
assign where host.vars.application_type == "database"
assign where service.vars.sms notify == true
Assign an object if a dictionary contains a given key:
assign where host.vars.app_dict.contains("app")
Match the host name by either using a case insensitive match:
assign where match("webserver*", host.name)
Match the host name by using a regular expression. Please note the escaped
backslash character:
assign where regex("^webserver-[\\d+]", host.name)
Match all *mysql* patterns in the host name and (&&) custom attribute
prod_mysql_db matches the db-* pattern. All hosts with the custom attribute
test_server set to true should be ignored, or any host name ending with
*internal pattern.
object HostGroup "mysql-server" {
  display name = "MySQL Server"
 assign where match("*mysql*", host.name) && match("db-*", host.vars.prod_mysql_db)
  ignore where host.vars.test_server == true
  ignore where match("*internal", host.name)
}
Similar example for advanced notification apply rule filters: If the service at-
tribute notes matches the has gold support 24x7 string AND one of the two con-
dition passes, either the customer host custom attribute is set to customer-xy
OR the host custom attribute always_notify is set to true.
The notification is ignored for services whose host name ends with *internal
OR the priority custom attribute is less than 2.
template Notification "cust-xy-notification" {
  users = [ "noc-xy", "mgmt-xy" ]
  command = "mail-service-notification"
}
```

apply Notification "notify-cust-xy-mysql" to Service {

import "cust-xy-notification"

```
assign where match("*has gold support 24x7*", service.notes) && (host.vars.customer == "customer ignore where match("*internal", host.name) || (service.vars.priority < 2 && host.vars.is_clus}
```

More advanced examples are covered here.

3.6.4 Apply Services to Hosts

The sample configuration already includes a detailed example in hosts.conf and services.conf for this use case.

The example for ssh applies a service object to all hosts with the address attribute being defined and the custom attribute os set to the string Linux in vars

```
apply Service "ssh" {
  import "generic-service"

  check_command = "ssh"

  assign where host.address && host.vars.os == "Linux"
}
```

Other detailed examples are used in their respective chapters, for example apply services with custom command arguments.

3.6.5 Apply Notifications to Hosts and Services

Notifications are applied to specific targets (Host or Service) and work in a similar manner:

```
apply Notification "mail-noc" to Service {
  import "mail-service-notification"

  user_groups = [ "noc" ]

  assign where host.vars.notification.mail
}
```

In this example the mail-noc notification will be created as object for all services having the notification.mail custom attribute defined. The notification command is set to mail-service-notification and all members of the user group noc will get notified.

It is also possible to generally apply a notification template and dynamically overwrite values from the template by checking for custom attributes. This can be achieved by using conditional statements:

```
apply Notification "host-mail-noc" to Host {
  import "mail-host-notification"
 // replace interval inherited from `mail-host-notification` template with new notfication into
 if (host.vars.notification_interval) {
   interval = host.vars.notification_interval
 }
 // same with notification period
 if (host.vars.notification_period) {
   period = host.vars.notification_period
 }
 // Send SMS instead of email if the host's custom attribute `notification_type` is set to `sms`
 if (host.vars.notification_type == "sms") {
    command = "sms-host-notification"
 } else {
    command = "mail-host-notification"
 user_groups = [ "noc" ]
  assign where host.address
```

In the example above the notification template mail-host-notification contains all relevant notification settings. The apply rule is applied on all host objects where the host.address is defined.

If the host object as a specific custom attributed set, its value is inherited into the local notification object scope, e.g. host.vars.notification_interval, host.vars.notification_period and host.vars.notification_type. This overwrites attributes already specified in the imported mail-host-notification template.

The corresponding host object could look like this:

```
object Host "host1" {
  import "host-linux-prod"
  display_name = "host1"
  address = "192.168.1.50"
  vars.notification_interval = 1h
  vars.notification_period = "24x7"
  vars.notification_type = "sms"
}
```

3.6.6 Apply Dependencies to Hosts and Services

Detailed examples can be found in the dependencies chapter.

3.6.7 Apply Recurring Downtimes to Hosts and Services

The sample configuration includes an example in downtimes.conf.

Detailed examples can be found in the recurring downtimes chapter.

3.6.8 Using Apply For Rules

Next to the standard way of using apply rules there is the requirement of applying objects based on a set (array or dictionary) using apply for expressions.

The sample configuration already includes a detailed example in hosts.conf and services.conf for this use case.

Take the following example: A host provides the snmp oids for different service check types. This could look like the following example:

```
object Host "router-v6" {
  check_command = "hostalive"
  address6 = "::1"

  vars.oids["if01"] = "1.1.1.1.1"
  vars.oids["temp"] = "1.1.1.1.2"
  vars.oids["bgp"] = "1.1.1.1.5"
}
```

The idea is to create service objects for if01 and temp but not bgp. The oid value should also be used as service custom attribute snmp_oid. This is the command argument required by the snmp check command. The service's display_name should be set to the identifier inside the dictionary, e.g. if01.

```
apply Service for (identifier => oid in host.vars.oids) {
  check_command = "snmp"
  display_name = identifier
  vars.snmp_oid = oid

ignore where identifier == "bgp" //don't generate service for bgp checks
}
```

Icinga 2 evaluates the apply for rule for all objects with the custom attribute oids set. It iterates over all dictionary items inside the for loop and evaluates the assign/ignore where expressions. You can access the loop variable in these expressions, e.g. to ignore specific values.

In this example the bgp identifier is ignored. This avoids to generate unwanted services. A different approach would be to match the oid value with a regex/wildcard match pattern for example.

```
ignore where regex("^d.\d.\d.\d.\d., oid)
```

Note

You don't need an assign where expression which checks for the existence of the oids custom attribute.

This method saves you from creating multiple apply rules. It also moves the attribute specification logic from the service to the host.

3.6.8.1 Apply For and Custom Attribute Override

Imagine a different more advanced example: You are monitoring your network device (host) with many interfaces (services). The following requirements/problems apply:

- Each interface service should be named with a prefix and a name defined in your host object (which could be generated from your CMDB, etc.)
- Each interface has its own VLAN tag
- Some interfaces have QoS enabled
- Additional attributes such as display_name or notes, notes_url and action url must be dynamically generated.

Tip

Define the SNMP community as global constant in your constants.conf file.

```
const IftrafficSnmpCommunity = "public"
```

Define the interfaces custom attribute on the cisco-catalyst-6509-34 host object and add three example interfaces as dictionary keys.

Specify additional attributes inside the nested dictionary as learned with custom attribute values:

```
object Host "cisco-catalyst-6509-34" {
  import "generic-host"
  display_name = "Catalyst 6509 #34 VIE21"
  address = "127.0.1.4"

/* "GigabitEthernet0/2" is the interface name,
  * and key name in service apply for later on
  */
  vars.interfaces["GigabitEthernet0/2"] = {
    /* define all custom attributes with the
    * same name required for command parameters/arguments
```

```
* in service apply (look into your CheckCommand definition)
      */
     iftraffic_units = "g"
     iftraffic_community = IftrafficSnmpCommunity
     iftraffic_bandwidth = 1
     vlan = "internal"
     qos = "disabled"
  vars.interfaces["GigabitEthernet0/4"] = {
     iftraffic_units = "g"
     //iftraffic_community = IftrafficSnmpCommunity
     iftraffic_bandwidth = 1
     vlan = "remote"
     qos = "enabled"
  vars.interfaces["MgmtInterface1"] = {
     iftraffic_community = IftrafficSnmpCommunity
     vlan = "mgmt"
     interface_address = "127.99.0.100" #special management ip
 }
}
Start with the apply for definition and iterate over host.vars.interfaces.
This is a dictionary and should use the variables interface_name as key and
interface_config as value for each generated object scope.
"if-" specifies the object name prefix for each service which results in
if-<interface_name> for each iteration.
/* loop over the host.vars.interfaces dictionary
 * for (key => value in dict) means `interface_name` as key
 * and `interface_config` as value. Access config attributes
 * with the indexer (`.`) character.
 */
apply Service "if-" for (interface_name => interface_config in host.vars.interfaces) {
Import the generic-service template, assign the iftraffic check_command. Use
the dictionary key interface_name to set a proper display_name string for
external interfaces.
  import "generic-service"
  check_command = "iftraffic"
  display_name = "IF-" + interface_name
The interface_name key's value is the same string used as command parameter
for iftraffic:
 /* use the key as command argument (no duplication of values in host.vars.interfaces) */
```

vars.iftraffic_interface = interface_name

Remember that interface_config is a nested dictionary. In the first iteration it looks like this:

```
interface_config = {
  iftraffic_units = "g"
  iftraffic_community = IftrafficSnmpCommunity
  iftraffic_bandwidth = 1
  vlan = "internal"
  qos = "disabled"
}
```

Access the dictionary keys with the indexer syntax and assign them to custom attributes used as command parameters for the iftraffic check command.

```
/* map the custom attributes as command arguments */
vars.iftraffic_units = interface_config.iftraffic_units
vars.iftraffic_community = interface_config.iftraffic_community
```

If you just want to inherit all attributes specified inside the interface_config dictionary, add it to the generated service custom attributes like this:

```
/* the above can be achieved in a shorter fashion if the names inside host.vars.interfaces
 * are the _exact_ same as required as command parameter by the check command
 * definition.
 */
vars += interface_config
```

If the user did not specify default values for required service custom attributes, add them here. This also helps to avoid unwanted configuration validation errors or runtime failures. Please read more about conditional statements here.

```
/* set a default value for units and bandwidth */
if (interface_config.iftraffic_units == "") {
   vars.iftraffic_units = "m"
}
if (interface_config.iftraffic_bandwidth == "") {
   vars.iftraffic_bandwidth = 1
}
if (interface_config.vlan == "") {
   vars.vlan = "not set"
}
if (interface_config.qos == "") {
   vars.qos = "not set"
}
```

If the host object did not specify a custom SNMP community, set a default value specified by the global constant IftrafficSnmpCommunity.

```
/* set the global constant if not explicitely
 * not provided by the `interfaces` dictionary on the host
```

```
*/
 if (len(interface_config.iftraffic_community) == 0 || len(vars.iftraffic_community) == 0) {
    vars.iftraffic_community = IftrafficSnmpCommunity
Use the provided values to calculate more object attributes which can be
e.g. seen in external interfaces.
 /* Calculate some additional object attributes after populating the `vars` dictionary */
 notes = "Interface check for " + interface_name + " (units: '" + interface_config.iftraffic_un:
 notes_url = "https://foreman.company.com/hosts/" + host.name
 action_url = "http://snmp.checker.company.com/" + host.name + "/if-" + interface_name
}
     Tip
     Building configuration in that dynamic way requires detailed infor-
     mation of the generated objects. Use the object list CLI command
     after successful configuration validation.
Verify that the apply-for-rule successfully created the service objects with the
inherited custom attributes:
# icinga2 daemon -C
# icinga2 object list --type Service --name *catalyst*
Object 'cisco-catalyst-6509-34!if-GigabitEthernet0/2' of type 'Service':
  * vars
  % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 59:3-59:26
    * iftraffic_bandwidth = 1
    * iftraffic_community = "public"
    % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 53:3-53:65
    * iftraffic_interface = "GigabitEthernet0/2"
    % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 49:3-49:43
    * iftraffic units = "g"
    % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 52:3-52:57
    * qos = "disabled"
    * vlan = "internal"
Object 'cisco-catalyst-6509-34!if-GigabitEthernet0/4' of type 'Service':
  * vars
  % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 59:3-59:26
   * iftraffic bandwidth = 1
    * iftraffic_community = "public"
    % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 53:3-53:65
```

% = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 79:5-79:53

```
* iftraffic_interface = "GigabitEthernet0/4"
   % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 49:3-49:43
    * iftraffic_units = "g"
    % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 52:3-52:57
    * gos = "enabled"
    * vlan = "remote"
Object 'cisco-catalyst-6509-34!if-MgmtInterface1' of type 'Service':
  * vars
  \% = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 59:3-59:26
    * iftraffic_bandwidth = 1
   % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 66:5-66:32
    * iftraffic community = "public"
   % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 53:3-53:65
    * iftraffic interface = "MgmtInterface1"
   % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 49:3-49:43
    * iftraffic_units = "m"
   % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 52:3-52:57
    % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 63:5-63:30
    * interface_address = "127.99.0.100"
    * qos = "not set"
   % = modified in '/etc/icinga2/conf.d/iftraffic.conf', lines 72:5-72:24
    * vlan = "mgmt"
```

3.6.9 Use Object Attributes in Apply Rules

Since apply rules are evaluated after the generic objects, you can reference existing host and/or service object attributes as values for any object attribute specified in that apply rule.

```
object Host "opennebula-host" {
  import "generic-host"
  address = "10.1.1.2"

  vars.hosting["cust1"] = {
    http_uri = "/shop"
    customer_name = "Customer 1"
    customer_id = "7568"
    support_contract = "gold"
  }
  vars.hosting["cust2"] = {
    http_uri = "/"
    customer_name = "Customer 2"
    customer_id = "7569"
```

```
support_contract = "silver"
 }
}
hosting is a custom attribute with the Dictionary value type. This is mandatory
to iterate with the key => value notation in the below apply for rule.
apply Service for (customer => config in host.vars.hosting) {
  import "generic-service"
  check_command = "ping4"
 vars.qos = "disabled"
 vars += config
 vars.http_uri = "/" + customer + "/" + config.http_uri
 display_name = "Shop Check for " + vars.customer_name + "-" + vars.customer_id
 notes = "Support contract: " + vars.support_contract + " for Customer " + vars.customer_name +
 notes_url = "https://foreman.company.com/hosts/" + host.name
 action_url = "http://snmp.checker.company.com/" + host.name + "/" + vars.customer_id
Each loop iteration has different values for customer and config' in the local
scope.
  1.
customer = "cust 1"
config = {
 http_uri = "/shop"
 customer name = "Customer 1"
 customer_id = "7568"
  support_contract = "gold"
}
  2.
customer = "cust2"
config = {
 http_uri = "/"
  customer_name = "Customer 2"
 customer_id = "7569"
  support_contract = "silver"
}
```

You can now add the config dictionary into vars.

```
vars += config
```

Now it looks like the following in the first iteration:

```
customer = "cust 1"
vars = {
  http_uri = "/shop"
  customer_name = "Customer 1"
  customer_id = "7568"
  support_contract = "gold"
}
```

Remember, you know this structure already. Custom attributes can also be accessed by using the indexer syntax.

```
vars.http_uri = ... + config.http_uri
can also be written as
  vars += config
  vars.http_uri = ... + vars.http_uri
```

3.7 Groups

A group is a collection of similar objects. Groups are primarily used as a visualization aid in web interfaces.

Group membership is defined at the respective object itself. If you have a host-group name windows for example, and want to assign specific hosts to this group for later viewing the group on your alert dashboard, first create a HostGroup object:

```
object HostGroup "windows" {
   display_name = "Windows Servers"
}
Then add your hosts to this group:
template Host "windows-server" {
   groups += [ "windows" ]
}
object Host "mssql-srv1" {
   import "windows-server"
   vars.mssql_port = 1433
}
object Host "mssql-srv2" {
   import "windows-server"
```

```
vars.mssql_port = 1433
}
This can be done for service and user groups the same way:
object UserGroup "windows-mssql-admins" {
    display_name = "Windows MSSQL Admins"
}

template User "generic-windows-mssql-users" {
    groups += [ "windows-mssql-admins" ]
}

object User "win-mssql-noc" {
    import "generic-windows-mssql-users"
    email = "noc@example.com"
}

object User "win-mssql-ops" {
    import "generic-windows-mssql-users"
    email = "ops@example.com"
}
```

3.7.1 Group Membership Assign

Instead of manually assigning each object to a group you can also assign objects to a group based on their attributes:

```
object HostGroup "prod-mssql" {
   display_name = "Production MSSQL Servers"

   assign where host.vars.mssql_port && host.vars.prod_mysql_db
   ignore where host.vars.test_server == true
   ignore where match("*internal", host.name)
}
```

In this example all hosts with the vars attribute mssql_port will be added as members to the host group mssql. However, all hosts matching the string *internal or with the test_server attribute set to true are not added to this group.

Details on the assign where syntax can be found in the Language Reference.

3.8 Notifications

Notifications for service and host problems are an integral part of your monitoring setup.

When a host or service is in a downtime, a problem has been acknowledged or the dependency logic determined that the host/service is unreachable, no notifications are sent. You can configure additional type and state filters refining the notifications being actually sent.

There are many ways of sending notifications, e.g. by email, XMPP, IRC, Twitter, etc. On its own Icinga 2 does not know how to send notifications. Instead it relies on external mechanisms such as shell scripts to notify users. More notification methods are listed in the addons and plugins chapter.

A notification specification requires one or more users (and/or user groups) who will be notified in case of problems. These users must have all custom attributes defined which will be used in the NotificationCommand on execution.

The user icingaadmin in the example below will get notified only on Warning and Critical problems. In addition to that Recovery notifications are sent (they require the OK state).

```
object User "icingaadmin" {
  display_name = "Icinga 2 Admin"
  enable_notifications = true
  states = [ OK, Warning, Critical ]
  types = [ Problem, Recovery ]
  email = "icinga@localhost"
}
```

If you don't set the states and types configuration attributes for the User object, notifications for all states and types will be sent.

Details on troubleshooting notification problems can be found here.

Note

Make sure that the notification feature is enabled in order to execute notification commands.

You should choose which information you (and your notified users) are interested in case of emergency, and also which information does not provide any value to you and your environment.

An example notification command is explained here.

You can add all shared attributes to a Notification template which is inherited to the defined notifications. That way you'll save duplicated attributes in each Notification object. Attributes can be overridden locally.

```
template Notification "generic-notification" {
```

Instead of assigning users to notifications, you can also add the user_groups attribute with a list of user groups to the Notification object. Icinga 2 will send notifications to all group members.

Note

interval = 15m

Only users who have been notified of a problem before (Warning, Critical, Unknown states for services, Down for hosts) will receive Recovery notifications.

3.8.1 Notifications: Users from Host/Service

A common pattern is to store the users and user groups on the host or service objects instead of the notification object itself.

The sample configuration provided in hosts.conf and notifications.conf already provides an example for this question.

Tip

Please make sure to read the apply and custom attribute values chapter to fully understand these examples.

Specify the user and groups as nested custom attribute on the host object:

```
object Host "icinga2-client1.localdomain" {
```

```
[...]

vars.notification["mail"] = {
  groups = [ "icingaadmins" ]
  users = [ "icingaadmin" ]
}

vars.notification["sms"] = {
  users = [ "icingaadmin" ]
}
```

 $[\ldots]$

}

As you can see, there is the option to use two different notification apply rules here: One for mail and one for sms.

This example assigns the users and groups nested keys from the notification custom attribute to the actual notification object attributes.

Since errors are hard to debug if host objects don't specify the required configuration attributes, you can add a safety condition which logs which host object is affected.

apply Notification "mail-host-notification" to Host {

critical/config: Host 'icinga2-client3.localdomain' does not specify required user/user_groups. You can also use the script debugger for more advanced insights.

```
/* Log which host does not specify required user/user_groups attributes. This will fail immedia
if (len(host.vars.notification.mail.users) == 0 && len(host.vars.notification.mail.user_groups)
log(LogCritical, "config", "Host '" + host.name + "' does not specify required user/user_group)

users = host.vars.notification.mail.users
user_groups = host.vars.notification.mail.groups
assign where host.vars.notification.mail && typeof(host.vars.notification.mail) == Dictionar
}

apply Notification "sms-host-notification" to Host {
[...]

/* Log which host does not specify required user/user_groups attributes. This will fail immediation (len(host.vars.notification.sms.user_groups) == 0 && len(host.vars.notification.sms.user_groups)
```

log(LogCritical, "config", "Host '" + host.name + "' does not specify required user/user_group

users = host.vars.notification.sms.users

user_groups = host.vars.notification.sms.groups

```
assign where host.vars.notification.sms && typeof(host.vars.notification.sms) == Dictionary
}
The example above uses type of as safety function to ensure that the mail key
really provides a dictionary as value. Otherwise the configuration validation
could fail if an admin adds something like this on another host:
  vars.notification.mail = "yes"
You can also do a more fine granular assignment on the service object:
apply Service "http" {
  [...]
  vars.notification["mail"] = {
    groups = [ "icingaadmins" ]
    users = [ "icingaadmin" ]
  [\ldots]
This notification apply rule is different to the one above. The service notification
users and groups are inherited from the service and if not set, from the host
object. A default user is set too.
apply Notification "mail-host-notification" to Service {
  if (service.vars.notification.mail.users) {
    users = service.vars.notification.mail.users
  } else if (host.vars.notification.mail.users) {
    users = host.vars.notification.mail.users
  } else {
    /* Default user who receives everything. */
    users = [ "icingaadmin" ]
  if (service.vars.notification.mail.groups) {
    user_groups = service.vars.notification.mail.groups
  } else (host.vars.notification.mail.groups) {
    user_groups = host.vars.notification.mail.groups
 assign where host.vars.notification.mail && typeof(host.vars.notification.mail) == Dictionar
```

3.8.2 Notification Escalations

When a problem notification is sent and a problem still exists at the time of renotification you may want to escalate the problem to the next support level. A different approach is to configure the default notification by email, and escalate the problem via SMS if not already solved.

You can define notification start and end times as additional configuration attributes making the Notification object a so-called notification escalation. Using templates you can share the basic notification attributes such as users or the interval (and override them for the escalation then).

Using the example from above, you can define additional users being escalated for SMS notifications between start and end time.

```
object User "icinga-oncall-2nd-level" {
  display_name = "Icinga 2nd Level"

  vars.mobile = "+1 555 424642"
}
object User "icinga-oncall-1st-level" {
  display_name = "Icinga 1st Level"

  vars.mobile = "+1 555 424642"
}
```

Define an additional NotificationCommand for SMS notifications.

Note

The example is not complete as there are many different SMS providers. Please note that sending SMS notifications will require an SMS provider or local hardware with an active SIM card.

```
object NotificationCommand "sms-notification" {
  command = [
    PluginDir + "/send_sms_notification",
    "$mobile$",
    "..."
}
```

The two new notification escalations are added onto the local host and its service ping4 using the generic-notification template. The user icinga-oncall-2nd-level will get notified by SMS (sms-notification command) after 30m until 1h.

Note

The interval was set to 15m in the generic-notification tem-

plate example. Lower that value in your escalations by using a secondary template or by overriding the attribute directly in the notifications array position for escalation-sms-2nd-level.

If the problem does not get resolved nor acknowledged preventing further notifications, the escalation-sms-1st-level user will be escalated 1h after the initial problem was notified, but only for one hour (2h as end key for the times dictionary).

```
apply Notification "mail" to Service {
  import "generic-notification"
  command = "mail-notification"
 users = [ "icingaadmin" ]
 assign where service.name == "ping4"
}
apply Notification "escalation-sms-2nd-level" to Service {
  import "generic-notification"
  command = "sms-notification"
 users = [ "icinga-oncall-2nd-level" ]
 times = {
   begin = 30m
    end = 1h
 }
  assign where service.name == "ping4"
apply Notification "escalation-sms-1st-level" to Service {
  import "generic-notification"
  command = "sms-notification"
 users = [ "icinga-oncall-1st-level" ]
 times = {
    begin = 1h
    end = 2h
  assign where service.name == "ping4"
}
```

3.8.3 Notification Delay

Sometimes the problem in question should not be announced when the notification is due (the object reaching the HARD state), but after a certain period. In Icinga 2 you can use the times dictionary and set begin = 15m as key and value if you want to postpone the notification window for 15 minutes. Leave out the end key – if not set, Icinga 2 will not check against any end time for this notification. Make sure to specify a relatively low notification interval to get notified soon enough again.

```
apply Notification "mail" to Service {
  import "generic-notification"

  command = "mail-notification"
  users = [ "icingaadmin" ]

  interval = 5m

  times.begin = 15m // delay notification window
  assign where service.name == "ping4"
}
```

3.8.4 Disable Re-notifications

If you prefer to be notified only once, you can disable re-notifications by setting the interval attribute to 0.

```
apply Notification "notify-once" to Service {
  import "generic-notification"

  command = "mail-notification"
  users = [ "icingaadmin" ]

  interval = 0 // disable re-notification

  assign where service.name == "ping4"
}
```

3.8.5 Notification Filters by State and Type

If there are no notification state and type filter attributes defined at the Notification or User object, Icinga 2 assumes that all states and types are being notified.

Available state and type filters for notifications are:

3.9 Commands

Icinga 2 uses three different command object types to specify how checks should be performed, notifications should be sent, and events should be handled.

3.9.1 Check Commands

CheckCommand objects define the command line how a check is called.

CheckCommand objects are referenced by Host and Service objects using the check_command attribute.

Note

Make sure that the checker feature is enabled in order to execute checks.

3.9.1.1 Integrate the Plugin with a CheckCommand Definition

Unless you have done so already, download your check plugin and put it into the PluginDir directory. The following example uses the check_mysql plugin contained in the Monitoring Plugins package.

The plugin path and all command arguments are made a list of double-quoted string arguments for proper shell escaping.

Call the check_disk plugin with the --help parameter to see all available options. Our example defines warning (-w) and critical (-c) thresholds for the disk usage. Without any partition defined (-p) it will check all local partitions.

```
icinga@icinga2 $ /usr/lib64/nagios/plugins/check_mysql --help
...
This program tests connections to a MySQL server

Usage:
check_mysql [-d database] [-H host] [-P port] [-s socket]
[-u user] [-p password] [-S] [-l] [-a cert] [-k key]
[-C ca-cert] [-D ca-dir] [-L ciphers] [-f optfile] [-g group]
```

Next step is to understand how command parameters are being passed from a host or service object, and add a CheckCommand definition based on these required parameters and/or default values.

Please continue reading in the plugins section for additional integration examples.

3.9.1.2 Passing Check Command Parameters from Host or Service

Check command parameters are defined as custom attributes which can be accessed as runtime macros by the executed check command.

The check command parameters for ITL provided plugin check command definitions are documented here, for example disk.

In order to practice passing command parameters you should integrate your own plugin.

The following example will use check_mysql provided by the Monitoring Plugins installation.

Define the default check command custom attributes, for example mysql_user and mysql_password (freely definable naming schema) and optional their default threshold values. You can then use these custom attributes as runtime macros for command arguments on the command line.

Tip

Use a common command type as prefix for your command arguments to increase readability. mysql_user helps understanding the context better than just user as argument.

The default custom attributes can be overridden by the custom attributes defined in the host or service using the check command my-mysql. The custom attributes can also be inherited from a parent template using additive inheritance (+=).

```
# vim /etc/icinga2/conf.d/commands.conf

object CheckCommand "my-mysql" {
  command = [ PluginDir + "/check_mysql" ] //constants.conf -> const PluginDir
  arguments = {
    "-H" = "$mysql_host$"
    "-u" = {
      required = true
      value = "$mysql_user$"
    }
    "-p" = "$mysql_password$"
```

```
"-P" = "$mysql_port$"
    "-s" = "$mysql_socket$"
    "-a" = "$mysql_cert$"
    "-d" = "$mysql_database$"
    "-k" = "smysql_keys"
    "-C" = "$mysql_ca_cert$"
    "-D" = "$mysql_ca_dir$"
    "-L" = "$mysql_ciphers$"
    "-f" = "$mysql_optfile$"
    "-g" = "smysql_groups"
    "-S" = {
      set_if = "$mysql_check_slave$"
     description = "Check if the slave thread is running properly."
    "-1" = {
      set_if = "$mysql_ssl$"
      description = "Use ssl encryption"
    }
 }
 vars.mysql_check_slave = false
  vars.mysql_ssl = false
  vars.mysql_host = "$address$"
}
```

The check command definition also sets mysql_host to the \$address\$ default value. You can override this command parameter if for example your MySQL host is not running on the same server's ip address.

Make sure pass all required command parameters, such as mysql_user, mysql_password and mysql_database. MysqlUsername and MysqlPassword are specified as global constants in this example.

```
# vim /etc/icinga2/conf.d/services.conf
apply Service "mysql-icinga-db-health" {
  import "generic-service"
  check_command = "my-mysql"
  vars.mysql_user = MysqlUsername
  vars.mysql_password = MysqlPassword
  vars.mysql_database = "icinga"
  vars.mysql_host = "192.168.33.11"
  assign where match("icinga2*", host.name)
```

```
ignore where host.vars.no_health_check == true
}
```

Take a different example: The example host configuration in hosts.conf also applies an ssh service check. Your host's ssh port is not the default 22, but set to 2022. You can pass the command parameter as custom attribute ssh_port directly inside the service apply rule inside services.conf:

```
apply Service "ssh" {
  import "generic-service"

  check_command = "ssh"
  vars.ssh_port = 2022 //custom command parameter

  assign where (host.address || host.address6) && host.vars.os == "Linux"
}
```

If you prefer this being configured at the host instead of the service, modify the host configuration object instead. The runtime macro resolving order is described here.

```
object Host "icinga2-client1.localdomain {
    ...
    vars.ssh_port = 2022
}
```

3.9.1.3 Passing Check Command Parameters Using Apply For

The host localhost with the generated services from the basic-partitions dictionary (see apply for for details) checks a basic set of disk partitions with modified custom attributes (warning thresholds at 10%, critical thresholds at 5% free disk space).

The custom attribute disk_partition can either hold a single string or an array of string values for passing multiple partitions to the check_disk check plugin.

```
object Host "my-server" {
  import "generic-host"
  address = "127.0.0.1"
  address6 = "::1"

  vars.local_disks["basic-partitions"] = {
    disk_partitions = [ "/", "/tmp", "/var", "/home" ]
  }
}

apply Service for (disk => config in host.vars.local_disks) {
  import "generic-service"
```

```
check_command = "my-disk"

vars += config

vars.disk_wfree = "10%"
 vars.disk_cfree = "5%"
}
```

More details on using arrays in custom attributes can be found in this chapter.

3.9.1.4 Command Arguments

By defining a check command line using the command attribute Icinga 2 will resolve all macros in the static string or array. Sometimes it is required to extend the arguments list based on a met condition evaluated at command execution. Or making arguments optional – only set if the macro value can be resolved by Icinga 2.

```
object CheckCommand "http" {
  command = [ PluginDir + "/check_http" ]
  arguments = {
    "-H" = "$http_vhost$"
    "-I" = "$http_address$"
    "-u" = "$http uri$"
    "-p" = "$http_port$"
    "-S" = {
      set_if = "$http_ssl$"
    "--sni" = {
      set_if = "$http_sni$"
    }
    "-a" = {
      value = "$http_auth_pair$"
    description = "Username:password on sites with basic authentication"
    "--no-body" = {
      set_if = "$http_ignore_body$"
    "-r" = "$http_expect_body_regex$"
    "-w" = "$http_warn_time$"
    "-c" = "$http critical time$"
    "-e" = "$http_expect$"
 }
 vars.http_address = "$address$"
```

```
vars.http_ssl = false
vars.http_sni = false
}
```

The example shows the check_http check command defining the most common arguments. Each of them is optional by default and is omitted if the value is not set. For example, if the service calling the check command does not have vars.http_port set, it won't get added to the command line.

If the vars.http_ssl custom attribute is set in the service, host or command object definition, Icinga 2 will add the -S argument based on the set_if numeric value to the command line. String values are not supported.

If the macro value cannot be resolved, Icinga 2 will not add the defined argument to the final command argument array. Empty strings for macro values won't omit the argument.

That way you can use the check_http command definition for both, with and without SSL enabled checks saving you duplicated command definitions.

Details on all available options can be found in the CheckCommand object definition.

3.9.1.4.1 Command Arguments: set_if

The set_if attribute in command arguments can be used to only add this parameter if the runtime macro value is boolean true.

Best practice is to define and pass only boolean values here. Numeric values are allowed too.

Examples:

```
vars.test_b = true
vars.test_n = 3.0

arguments = {
    "-x" = {
        set_if = "$test_b$"
    }
    "-y" = {
        set_if = "$test_n$"
    }
}
```

If you accidentally used a String value, this could lead into an undefined behaviour.

If you still want to work with String values and other variants, you can also use runtime evaluated functions for set_if.

```
vars.test_s = "1.1.2.1"
arguments = {
    "-z" = {
      set_if = {{
         var str = macro("$test_s$")

         return regex("^\d.\d.\d.\d$", str)
      }}
}
```

References: abbreviated lambda syntax, macro, regex.

3.9.1.5 Environment Variables

The env command object attribute specifies a list of environment variables with values calculated from either runtime macros or custom attributes which should be exported as environment variables prior to executing the command.

This is useful for example for hiding sensitive information on the command line output when passing credentials to database checks:

```
object CheckCommand "mysql-health" {
  command = [
    PluginDir + "/check_mysql"
]

arguments = {
    "-H" = "$mysql_address$"
    "-d" = "$mysql_database$"
}

vars.mysql_address = "$address$"
vars.mysql_database = "icinga"
vars.mysql_database = "icinga"
vars.mysql_user = "icinga_check"
vars.mysql_pass = "password"

env.MYSQLUSER = "$mysql_user$"
env.MYSQLPASS = "$mysql_pass$"
}
```

3.9.2 Notification Commands

NotificationCommand objects define how notifications are delivered to external interfaces (email, XMPP, IRC, Twitter, etc.). NotificationCommand objects are referenced by Notification objects using the command attribute.

Note

Make sure that the notification feature is enabled in order to execute notification commands.

While it's possible to specify an entire notification command right in the NotificationCommand object it is generally advisable to create a shell script in the /etc/icinga2/scripts directory and have the NotificationCommand object refer to that.

A fresh Icinga 2 install comes with with two example scripts for host and service notifications by email. Based on the Icinga 2 runtime macros (such as \$service.output\$ for the current check output) it's possible to send email to the user(s) associated with the notification itself (\$user.email\$). Feel free to take these scripts as a starting point for your own individual notification solution - and keep in mind that nearly everything is technically possible.

Information needed to generate notifications is passed to the scripts as arguments. The NotificationCommand objects mail-host-notification and mail-service-notification correspond to the shell scripts mail-host-notification.sh and mail-service-notification.sh in /etc/icinga2/scripts and define default values for arguments. These defaults can always be overwritten locally.

Note

This example requires the mail binary installed on the Icinga 2 master.

3.9.2.1 Notification Commands in 2.7

Icinga 2 v2.7.0 introduced new notification scripts which support both environment variables and command line parameters.

Therefore the NotificationCommand objects inside the commands.conf and Notification apply rules inside the notifications.conf configuration files have been updated. Your configuration needs to be updated next to the notification scripts themselves.

Note

Several parameters have been changed. Please review the notification script parameters and configuration objects before updating your production environment.

The safest way is to incorporate the configuration updates from v2.7.0 inside the commands.conf and notifications.conf configuration files.

A quick-fix is shown below:

```
@@ -5,7 +5,8 @@ object NotificationCommand "mail-host-notification" {
  env = {
    NOTIFICATIONTYPE = "$notification.type$"
```

```
HOSTALIAS = "$host.display_name$"
    HOSTNAME = "$host.name$"
    HOSTDISPLAYNAME = "$host.display_name$"
    HOSTADDRESS = "$address$"
     HOSTSTATE = "$host.state$"
     LONGDATETIME = "$icinga.long_date_time$"
@@ -22,8 +23,9 @@ object NotificationCommand "mail-service-notification" {
   env = {
    NOTIFICATIONTYPE = "$notification.type$"
    SERVICEDESC = "$service.name$"
    HOSTALIAS = "$host.display_name$"
    SERVICENAME = "$service.name$"
  HOSTNAME = "$host.name$"
    HOSTDISPLAYNAME = "$host.display_name$"
    HOSTADDRESS = "$address$"
     SERVICESTATE = "$service.state$"
     LONGDATETIME = "$icinga.long_date_time$"
```

3.9.2.2 mail-host-notification

The mail-host-notification NotificationCommand object uses the example notification script located in /etc/icinga2/scripts/mail-host-notification.sh.

Here is a quick overview of the arguments that can be used. See also host runtime macros for further information.

Name	Description
notification_date	Required. Date and time. Defaults to
	<pre>\$icinga.long_date_time\$.</pre>
notification_hostname	Required. The host's FQDN. Defaults to
	<pre>\$host.name\$.</pre>
notification_hostdisplayname	Required. The host's display name.
	Defaults to \$host.display_name\$.
notification_hostoutput	Required. Output from host check.
	Defaults to \$host.output\$.
notification_useremail	Required. The notification's
	recipient(s). Defaults to \$user.email\$.
notification_hoststate	Required. Current state of host.
	Defaults to \$host.state\$.
notification_type	Required. Type of notification.
	Defaults to \$notification.type\$.
notification_address	Optional. The host's IPv4 address.
	Defaults to \$address\$.
notification_address6	Optional. The host's IPv6 address.
	Defaults to \$address6\$.

Name	Description
notification_author	Optional. Comment author. Defaults
	to \$notification.author\$.
notification_comment	Optional. Comment text. Defaults to
	<pre>\$notification.comment\$.</pre>
notification_from	Optional. Define a valid From: string
	(e.g. "Icinga 2 Host Monitoring
	<pre><icinga@example.com>"). Requires GNU</icinga@example.com></pre>
	mailutils (Debian/Ubuntu) or mailx
	(RHEL/SUSE).
notification_icingaweb2url	Optional. Define URL to your Icinga
	Web 2 (e.g.
	"https://www.example.com/icingaweb2")
notification_logtosyslog	Optional. Set true to log notification
	events to syslog; useful for debugging.
	Defaults to false.

3.9.2.3 mail-service-notification

The mail-service-notification NotificationCommand object uses the example notification script located in /etc/icinga2/scripts/mail-service-notification.sh.

Here is a quick overview of the arguments that can be used. See also service runtime macros for further information.

Name	Description
notification_date	Required. Date and time. Defaults to
	<pre>\$icinga.long_date_time\$.</pre>
notification_hostname	Required. The host's FQDN. Defaults
	to \$host.name\$.
notification_servicename	Required. The service name.
	Defaults to \$service.name\$.
notification_hostdisplayname	Required. Host display name.
	Defaults to \$host.display_name\$.
notification_servicedisplayna	Required. Service display name.
	Defaults to \$service.display_name\$.
notification_serviceoutput	Required. Output from service check.
	Defaults to \$service.output\$.
notification_useremail	Required. The notification's
	recipient(s). Defaults to
	<pre>\$user.email\$.</pre>
notification_servicestate	Required. Current state of host.
	Defaults to \$service.state\$.
notification_type	Required. Type of notification.
- v-	Defaults to \$notification.type\$.

Name	Description
notification_address	Optional. The host's IPv4 address.
	Defaults to \$address\$.
notification_address6	Optional. The host's IPv6 address.
	Defaults to \$address6\$.
notification_author	Optional. Comment author. Defaults
	to \$notification.author\$.
notification_comment	Optional. Comment text. Defaults to
	<pre>\$notification.comment\$.</pre>
notification_from	Optional. Define a valid From: string
	$(\mathrm{e.g.}$ "Icinga 2 Host Monitoring
	<pre><icinga@example.com>"). Requires</icinga@example.com></pre>
	GNU mailutils (Debian/Ubuntu) or
	$ exttt{mailx} (ext{RHEL/SUSE}).$
notification_icingaweb2url	Optional. Define URL to your Icinga
	Web 2 (e.g.
	"https://www.example.com/icingaweb2"
notification_logtosyslog	Optional. Set true to log notification
	events to syslog; useful for debugging.
	Defaults to false.

3.10 Dependencies

Icinga 2 uses host and service Dependency objects for determining their network reachability.

A service can depend on a host, and vice versa. A service has an implicit dependency (parent) to its host. A host to host dependency acts implicitly as host parent relation. When dependencies are calculated, not only the immediate parent is taken into account but all parents are inherited.

The parent_host_name and parent_service_name attributes are mandatory for service dependencies, parent_host_name is required for host dependencies. Apply rules will allow you to determine these attributes in a more dynamic fashion if required.

```
parent_host_name = "core-router"
parent_service_name = "uplink-port"
```

Notifications are suppressed by default if a host or service becomes unreachable. You can control that option by defining the disable_notifications attribute.

```
disable_notifications = false
```

If the dependency should be triggered in the parent object's soft state, you need to set ignore_soft_states to false.

The dependency state filter must be defined based on the parent object being either a host (Up, Down) or a service (OK, Warning, Critical, Unknown).

The following example will make the dependency fail and trigger it if the parent object is **not** in one of these states:

```
states = [ OK, Critical, Unknown ]
```

In other words

If the parent service object changes into the Warning state, this dependency will fail and render all child objects (hosts or services) unreachable.

You can determine the child's reachability by querying the is_reachable attribute in for example DB IDO.

3.10.1 Implicit Dependencies for Services on Host

Icinga 2 automatically adds an implicit dependency for services on their host. That way service notifications are suppressed when a host is DOWN or UNREACHABLE. This dependency does not overwrite other dependencies and implicitely sets disable_notifications = true and states = [Up] for all service objects.

Service checks are still executed. If you want to prevent them from happening, you can apply the following dependency to all services setting their host as parent_host_name and disabling the checks. assign where true matches on all Service objects.

```
apply Dependency "disable-host-service-checks" to Service {
  disable_checks = true
  assign where true
}
```

3.10.2 Dependencies for Network Reachability

A common scenario is the Icinga 2 server behind a router. Checking internet access by pinging the Google DNS server google-dns is a common method, but will fail in case the dsl-router host is down. Therefore the example below defines a host dependency which acts implicitly as parent relation too.

Furthermore the host may be reachable but ping probes are dropped by the router's firewall. In case the dsl-router's ping4 service check fails, all further checks for the ping4 service on host google-dns service should be suppressed. This is achieved by setting the disable_checks attribute to true.

```
object Host "dsl-router" {
  import "generic-host"
```

```
address = "192.168.1.1"
object Host "google-dns" {
  import "generic-host"
  address = "8.8.8.8"
}
apply Service "ping4" {
  import "generic-service"
  check_command = "ping4"
 assign where host.address
}
apply Dependency "internet" to Host {
 parent_host_name = "dsl-router"
 disable_checks = true
 disable_notifications = true
  assign where host.name != "dsl-router"
}
apply Dependency "internet" to Service {
 parent_host_name = "dsl-router"
 parent_service_name = "ping4"
 disable_checks = true
  assign where host.name != "dsl-router"
}
```

3.10.3 Apply Dependencies based on Custom Attributes

You can use apply rules to set parent or child attributes, e.g. parent_host_name to other objects' attributes.

A common example are virtual machines hosted on a master. The object name of that master is auto-generated from your CMDB or VMWare inventory into the host's custom attributes (or a generic template for your cloud).

Define your master host object:

```
/* your master */
object Host "master.example.com" {
  import "generic-host"
```

```
}
Add a generic template defining all common host attributes:
/* generic template for your virtual machines */
template Host "generic-vm" {
  import "generic-host"
}
Add a template for all hosts on your example.com cloud setting custom attribute
vm_parent to master.example.com:
template Host "generic-vm-example.com" {
  import "generic-vm"
  vars.vm_parent = "master.example.com"
}
Define your guest hosts:
object Host "www.example1.com" {
  import "generic-vm-master.example.com"
}
object Host "www.example2.com" {
  import "generic-vm-master.example.com"
Apply the host dependency to all child hosts importing the generic-vm tem-
plate and set the parent_host_name to the previously defined custom attribute
host.vars.vm_parent.
apply Dependency "vm-host-to-parent-master" to Host {
 parent_host_name = host.vars.vm_parent
  assign where "generic-vm" in host.templates
}
You can extend this example, and make your services depend on the
master.example.com host too.
                                 Their local scope allows you to use
host.vars.vm_parent similar to the example above.
apply Dependency "vm-service-to-parent-master" to Service {
 parent_host_name = host.vars.vm_parent
 assign where "generic-vm" in host.templates
That way you don't need to wait for your guest hosts becoming unreachable
```

when the master host goes down. Instead the services will detect their reachability immediately when executing checks.

Note

This method with setting locally scoped variables only works in apply rules, but not in object definitions.

3.10.4 Dependencies for Agent Checks

Another classic example are agent based checks. You would define a health check for the agent daemon responding to your requests, and make all other services querying that daemon depend on that health check.

The following configuration defines two nrpe based service checks nrpe-load and nrpe-disk applied to the host nrpe-server matched by its name. The health check is defined as nrpe-health service.

```
apply Service "nrpe-health" {
  import "generic-service"
  check_command = "nrpe"
  assign where match("nrpe-*", host.name)
}
apply Service "nrpe-load" {
  import "generic-service"
  check_command = "nrpe"
  vars.nrpe_command = "check_load"
  assign where match("nrpe-*", host.name)
apply Service "nrpe-disk" {
  import "generic-service"
  check_command = "nrpe"
  vars.nrpe_command = "check_disk"
  assign where match("nrpe-*", host.name)
object Host "nrpe-server" {
  import "generic-host"
  address = "192.168.1.5"
apply Dependency "disable-nrpe-checks" to Service {
 parent_service_name = "nrpe-health"
 states = [ OK ]
  disable_checks = true
  disable_notifications = true
  assign where service.check_command == "nrpe"
  ignore where service.name == "nrpe-health"
```

}

The disable-nrpe-checks dependency is applied to all services on the nrpe-service host using the nrpe check_command attribute but not the nrpe-health service itself.

3.10.5 Event Commands

Unlike notifications, event commands for hosts/services are called on every check execution if one of these conditions matches:

- The host/service is in a soft state
- The host/service state changes into a hard state
- The host/service state recovers from a soft or hard state to OK/Up

EventCommand objects are referenced by Host and Service objects with the event_command attribute.

Therefore the EventCommand object should define a command line evaluating the current service state and other service runtime attributes available through runtime variables. Runtime macros such as \$service.state_type\$ and \$service.state\$ will be processed by Icinga 2 and help with fine-granular triggered events

If the host/service is located on a client as command endpoint the event command will be executed on the client itself (similar to the check command).

Common use case scenarios are a failing HTTP check which requires an immediate restart via event command. Another example would be an application that is not responding and therefore requires a restart. You can also use event handlers to forward more details on state changes and events than the typical notification alerts provide.

3.10.5.1 Use Event Commands to Send Information from the Master

This example sends a web request from the master node to an external tool for every event triggered on a businessprocess service.

Define an EventCommand object send_to_businesstool which sends state changes to the external tool.

```
object EventCommand "send_to_businesstool" {
  command = [
    "/usr/bin/curl",
    "-s",
    "-X PUT"
]
```

```
arguments = {
    "-H" = {
      value ="$businesstool_url$"
      skip_key = true
    "-d" = "$businesstool_message$"
 vars.businesstool_url = "http://localhost:8080/businesstool"
 vars.businesstool_message = "$host.name$ $service.name$ $service.state$ $service.state_type$
Set the event_command attribute to send_to_businesstool on the Service.
object Service "businessprocess" {
 host_name = "businessprocess"
  check_command = "icingacli-businessprocess"
 vars.icingacli_businessprocess_process = "icinga"
 vars.icingacli_businessprocess_config = "training"
  event_command = "send_to_businesstool"
}
In order to test this scenario you can run:
nc -1 8080
This allows to catch the web request. You can also enable the debug log and
search for the event command execution log message.
tail -f /var/log/icinga2/debug.log | grep EventCommand
Feed in a check result via REST API action process-check-result or via Icinga
Web 2.
Expected Result:
# nc -1 8080
PUT /businesstool HTTP/1.1
User-Agent: curl/7.29.0
Host: localhost:8080
Accept: */*
Content-Length: 47
Content-Type: application/x-www-form-urlencoded
businessprocess businessprocess CRITICAL SOFT 1
```

3.10.5.2 Use Event Commands to Restart Service Daemon via Command Endpoint on Linux

This example triggers a restart of the httpd service on the local system when the procs service check executed via Command Endpoint fails. It only triggers if the service state is Critical and attempts to restart the service before a notification is sent.

Requirements:

- Icinga 2 as client on the remote node
- icinga user with sudo permissions to the httpd daemon

Example on CentOS 7:

visudo

```
icinga ALL=(ALL) NOPASSWD: /usr/bin/systemctl restart httpd
```

Note: Distributions might use a different name. On Debian/Ubuntu the service is called apache2.

Define an EventCommand object restart_service which allows to trigger local service restarts. Put it into a global zone to sync its configuration to all clients.

[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/global-templates/eventcommands

```
object EventCommand "restart_service" {
  command = [ PluginDir + "/restart_service" ]

  arguments = {
    "-s" = "$service.state$"
    "-t" = "$service.state_type$"
    "-a" = "$service.check_attempt$"
    "-S" = "$restart_service$"
  }

  vars.restart_service = "$procs_command$"
}
```

This event command triggers the following script which restarts the service. The script only is executed if the service state is CRITICAL. Warning and Unknown states are ignored as they indicate not an immediate failure.

[root@icinga2-client1.localdomain /]# vim /usr/lib64/nagios/plugins/restart_service

```
#!/bin/bash
```

```
while getopts "s:t:a:S:" opt; do
  case $opt in
    s)
    servicestate=$OPTARG
```

```
;;
      servicestatetype=$OPTARG
    a)
      serviceattempt=$OPTARG
    S)
      service=$OPTARG
      ;;
  esac
done
if ([-z $servicestate] || [-z $servicestatetype] || [-z $serviceattempt] || [-z $service]
 echo "USAGE: $0 -s servicestate -z servicestatetype -a serviceattempt -S service"
  exit 3;
else
  # Only restart on the third attempt of a critical event
 if ([$servicestate == "CRITICAL"] && [$servicestatetype == "SOFT"] && [$serviceattempt -ed
    sudo /usr/bin/systemctl restart $service
 fi
fi
[root@icinga2-client1.localdomain /] # chmod +x /usr/lib64/nagios/plugins/restart_service
Add a service on the master node which is executed via command endpoint on
the client. Set the event_command attribute to restart_service, the name of
the previously defined EventCommand object.
[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/master/icinga2-client1.localdomain /]
object Service "Process httpd" {
  check_command = "procs"
  event command = "restart service"
 max_check_attempts = 4
 host_name = "icinga2-client1.localdomain"
  command_endpoint = "icinga2-client1.localdomain"
  vars.procs_command = "httpd"
  vars.procs_warning = "1:10"
  vars.procs_critical = "1:"
}
In order to test this configuration just stop the httpd on the remote host
icinga2-client1.localdomain.
[root@icinga2-client1.localdomain /]# systemctl stop httpd
```

You can enable the debug log and search for the executed command line.

[root@icinga2-client1.localdomain /]# tail -f /var/log/icinga2/debug.log | grep restart_service

3.10.5.3 Use Event Commands to Restart Service Daemon via Command Endpoint on Windows

This example triggers a restart of the httpd service on the remote system when the service-windows service check executed via Command Endpoint fails. It only triggers if the service state is Critical and attempts to restart the service before a notification is sent.

Requirements:

- Icinga 2 as client on the remote node
- Icinga 2 service with permissions to execute Powershell scripts (which is the default)

Define an EventCommand object restart_service-windows which allows to trigger local service restarts. Put it into a global zone to sync its configuration to all clients.

[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/global-templates/eventcommand:

```
object EventCommand "restart_service-windows" {
  command = [
    "C:\\Windows\\Sys\WOW64\\WindowsPowerShell\\v1.0\\powershell.exe",
    PluginDir + "/restart_service.ps1"
]

arguments = {
    "-ServiceState" = "$service.state$"
    "-ServiceStateType" = "$service.state_type$"
    "-ServiceAttempt" = "$service.check_attempt$"
    "-Service" = "$restart_service$"
    "; exit" = {
        order = 99
        value = "$$LASTEXITCODE"
    }
}

vars.restart_service = "$service_win_service$"
}
```

This event command triggers the following script which restarts the service. The script only is executed if the service state is CRITICAL. Warning and Unknown states are ignored as they indicate not an immediate failure.

 $Add\ the\ restart_service.ps1\ Powershell\ script\ into\ C:\ Program\ Files\ Icinga2\ sbin:$

```
param(
        [string] $Service
        [string] $ServiceState
        [string] $ServiceStateType
        [int]$ServiceAttempt
    )
if (!$Service -Or !$ServiceState -Or !$ServiceStateType -Or !$ServiceAttempt) {
  $scriptName = GCI $MyInvocation.PSCommandPath | Select -Expand Name;
  Write-Host "USAGE: $scriptName -ServiceState servicestate -ServiceStateType servicestatetype
    exit 3;
}
# Only restart on the third attempt of a critical event
if ($ServiceState -eq "CRITICAL" -And $ServiceStateType -eq "SOFT" -And $ServiceAttempt -eq 3)
    Restart-Service $Service;
}
exit 0;
Add a service on the master node which is executed via command endpoint on
the client. Set the event_command attribute to restart_service-windows, the
name of the previously defined EventCommand object.
[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/master/icinga2-client2.localdomain /]
object Service "Service httpd" {
  check_command = "service-windows"
  event_command = "restart_service-windows"
 max_check_attempts = 4
 host_name = "icinga2-client2.localdomain"
  command_endpoint = "icinga2-client2.localdomain"
  vars.service_win_service = "httpd"
}
In order to test this configuration just stop the httpd on the remote host
icinga2-client1.localdomain.
C:> net stop httpd
You can enable the debug log and search for the executed command line in
C:\ProgramData\icinga2\var\log\icinga2\debug.log.
```

3.10.5.4 Use Event Commands to Restart Service Daemon via SSH

This example triggers a restart of the httpd daemon via SSH when the http service check fails.

Requirements:

- SSH connection allowed (firewall, packet filters)
- icinga user with public key authentication
- icinga user with sudo permissions to restart the httpd daemon.

Example on Debian:

```
# ls /home/icinga/.ssh/
authorized_keys
# visudo
icinga ALL=(ALL) NOPASSWD: /etc/init.d/apache2 restart
Define a generic EventCommand object event_by_ssh which can be used for
all event commands triggered using SSH:
[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/master/local_eventcommands.com
/* pass event commands through ssh */
object EventCommand "event_by_ssh" {
  command = [ PluginDir + "/check_by_ssh" ]
  arguments = {
    "-H" = "$event_by_ssh_address$"
    "-p" = "$event_by_ssh_port$"
    "-C" = "$event_by_ssh_command$"
    "-1" = "$event by ssh logname$"
    "-i" = "$event_by_ssh_identity$"
    -q'' = {
      set_if = "$event_by_ssh_quiet$"
    "-w" = "$event by ssh warn$"
    "-c" = "$event_by_ssh_crit$"
    "-t" = "$event_by_ssh_timeout$"
 }
```

The actual event command only passes the event_by_ssh_command attribute. The event_by_ssh_service custom attribute takes care of passing the correct daemon name, while test \$service.state_id\$ -gt 0 makes sure that the daemon is only restarted when the service is not in an OK state.

```
object EventCommand "event_by_ssh_restart_service" {
```

vars.event_by_ssh_address = "\$address\$"

vars.event_by_ssh_quiet = false

}

```
import "event_by_ssh"
  //only restart the daemon if state > 0 (not-ok)
  //requires sudo permissions for the icinga user
 vars.event_by_ssh_command = "test $service.state_id$ -gt 0 && sudo systemctl restart $event_b;
Now set the event_command attribute to event_by_ssh_restart_service and
tell it which service should be restarted using the event by ssh service at-
tribute.
apply Service "http" {
  import "generic-service"
  check_command = "http"
  event_command = "event_by_ssh_restart_service"
  vars.event_by_ssh_service = "$host.vars.httpd_name$"
  //vars.event_by_ssh_logname = "icinga"
  //vars.event_by_ssh_identity = "/home/icinga/.ssh/id_rsa.pub"
  assign where host.vars.httpd_name
}
Specify the httpd_name custom attribute on the host to assign the service and
set the event handler service.
object Host "remote-http-host" {
  import "generic-host"
  address = "192.168.1.100"
  vars.httpd_name = "apache2"
}
In order to test this configuration just stop the httpd on the remote host
icinga2-client1.localdomain.
[root@icinga2-client1.localdomain /]# systemctl stop httpd
You can enable the debug log and search for the executed command line.
[root@icinga2-client1.localdomain /]# tail -f /var/log/icinga2/debug.log | grep by_ssh
```

4 Configuring Icinga 2: First Steps

This chapter provides an introduction into best practices for your Icinga 2 configuration. The configuration files which are automatically created when installing the Icinga 2 packages are a good way to start with Icinga 2.

The Language Reference chapter explains details on value types (string, number, dictionaries, etc.) and the general configuration syntax.

4.1 Configuration Best Practice

If you are ready to configure additional hosts, services, notifications, dependencies, etc., you should think about the requirements first and then decide for a possible strategy.

There are many ways of creating Icinga 2 configuration objects:

- Manually with your preferred editor, for example vi(m), nano, notepad, etc.
- A configuration tool for Icinga 2 e.g. the Icinga Director
- Generated by a configuration management tool such as Puppet, Chef, Ansible, etc.
- A custom exporter script from your CMDB or inventory tool
- etc

Find the best strategy for your own configuration and ask yourself the following questions:

- Do your hosts share a common group of services (for example linux hosts with disk, load, etc. checks)?
- Only a small set of users receives notifications and escalations for all hosts/services?

If you can at least answer one of these questions with yes, look for the apply rules logic instead of defining objects on a per host and service basis.

- You are required to define specific configuration for each host/service?
- Does your configuration generation tool already know about the hostservice-relationship?

Then you should look for the object specific configuration setting host_name etc. accordingly.

You decide on the "best" layout for configuration files and directories. Ensure that the icinga2.conf configuration file includes them.

Consider these ideas:

- tree-based on locations, host groups, specific host attributes with sub levels of directories.
- flat hosts.conf, services.conf, etc. files for rule based configuration.
- generated configuration with one file per host and a global configuration for groups, users, etc.
- one big file generated from an external application (probably a bad idea for maintaining changes).
- your own.

In either way of choosing the right strategy you should additionally check the following:

- Are there any specific attributes describing the host/service you could set as vars custom attributes? You can later use them for applying assign/ignore rules, or export them into external interfaces.
- Put hosts into hostgroups, services into servicegroups and use these attributes for your apply rules.
- Use templates to store generic attributes for your objects and apply rules making your configuration more readable. Details can be found in the using templates chapter.
- Apply rules may overlap. Keep a central place (for example, services.conf or notifications.conf) storing the configuration instead of defining apply rules deep in your configuration tree.
- Every plugin used as check, notification or event command requires a Command definition. Further details can be looked up in the check commands chapter.

If you are planning to use a distributed monitoring setup with master, satellite and client installations take the configuration location into account too. Everything configured on the master, synced to all other nodes? Or any specific local configuration (e.g. health checks)?

There is a detailed chapter on distributed monitoring scenarios. Please ensure to have read the introduction at first glance.

If you happen to have further questions, do not hesitate to join the community support channels and ask community members for their experience and best practices.

4.2 Your Configuration

If you prefer to organize your own local object tree, you can also remove include_recursive "conf.d" from your icinga2.conf file.

Create a new configuration directory, e.g. objects.d and include it in your icinga2.conf file.

[root@icinga2-master1.localdomain /]# mkdir -p /etc/icinga2/objects.d

[root@icinga2-master1.localdomain /] # vim /etc/icinga2/icinga2.conf

/* Local object configuration on our master instance. */
include_recursive "objects.d"

This approach is used by the Icinga 2 Puppet module.

If you plan to setup a distributed setup with HA clusters and clients, please refer to this chapter for examples with zones.d as configuration directory.

4.3 Configuration Overview

4.3.1 icinga2.conf

An example configuration file is installed for you in /etc/icinga2/icinga2.conf.

Here's a brief description of the example configuration:

```
/**
 * Icinga 2 configuration file
* -- this is where you define settings for the Icinga application including
 * which hosts/services to check.
* For an overview of all available configuration options please refer
 * to the documentation that is distributed as part of Icinga 2.
 */
Icinga 2 supports C/C++-style comments.
 * The constants.conf defines global constants.
 */
include "constants.conf"
The include directive can be used to include other files.
/**
 * The zones.conf defines zones for a cluster setup.
 * Not required for single instance setups.
 include "zones.conf"
The Icinga Template Library provides a set of common templates and Check-
Command definitions.
* The Icinga Template Library (ITL) provides a number of useful templates
 * and command definitions.
* Common monitoring plugin command definitions are included separately.
 */
include <itl>
include <plugins>
include <plugins-contrib>
include <manubulon>
/**
* This includes the Icinga 2 Windows plugins. These command definitions
* are required on a master node when a client is used as command endpoint.
 */
```

```
/**
 * This includes the NSClient++ check commands. These command definitions
 * are required on a master node when a client is used as command endpoint.
 */
include <nscp>

/**
 * The features-available directory contains a number of configuration
 * files for features which can be enabled and disabled using the
 * icinga2 feature enable / icinga2 feature disable CLI commands.
 * These commands work by creating and removing symbolic links in
 * the features-enabled directory.
 */
include "features-enabled/*.conf"
This include directive takes care of including the configuration files for all
```

This include directive takes care of including the configuration files for all the features which have been enabled with icinga2 feature enable. See Enabling/Disabling Features for more details.

```
/**
 * Although in theory you could define all your objects in this file
 * the preferred way is to create separate directories and files in the conf.d
 * directory. Each of these files must have the file extension ".conf".
 */
include recursive "conf.d"
```

You can put your own configuration files in the conf.d directory. This directive makes sure that all of your own configuration files are included.

4.3.2 constants.conf

The constants.conf configuration file can be used to define global constants.

By default, you need to make sure to set these constants:

- The PluginDir constant must be set to the path where the Monitoring Project plugins are installed. This constant is used by a number of built-in check command definitions.
- The NodeName constant defines your local node name. Should be set to FQDN which is the default if not set. This constant is required for local host configuration, monitoring remote clients and cluster setup.

Example:

/* The directory which contains the plugins from the Monitoring Plugins project. */
const PluginDir = "/usr/lib64/nagios/plugins"

```
/* The directory which contains the Manubulon plugins.
 * Check the documentation, chapter "SNMP Manubulon Plugin Check Commands", for details.
 */
const ManubulonPluginDir = "/usr/lib64/nagios/plugins"

/* Our local instance name. By default this is the server's hostname as returned by `hostname --f
 * This should be the common name from the API certificate.
 */
//const NodeName = "localhost"

/* Our local zone name. */
const ZoneName = NodeName

/* Secret key for remote node tickets */
const TicketSalt = ""
```

4.3.3 zones.conf

distributed setups only.

This file can be used to specify the required Zone and Endpoint configuration object for distributed monitoring.

The ZoneName and TicketSalt constants are required for remote client and

By default the NodeName and ZoneName constants will be used.

It also contains several global zones for distributed monitoring environments.

Please ensure to modify this configuration with real names i.e. use the FQDN mentioned in this chapter for your Zone and Endpoint object names.

4.3.4 The conf.d Directory

This directory contains **example configuration** which should help you get started with monitoring the local host and its services. It is included in the icinga2.conf configuration file by default.

It can be used as reference example for your own configuration strategy. Just keep in mind to include the main directories in the icinga2.conf file.

Note

You can remove the include directive in icinga2.conf if you prefer your own way of deploying Icinga 2 configuration.

Further details on configuration best practice and how to build your own strategy is described in this chapter.

Available configuration files which are installed by default:

- hosts.conf
- · services.conf
- users.conf
- notifications.conf
- · commands.conf
- groups.conf
- · templates.conf
- downtimes.conf
- timeperiods.conf
- · api-users.conf
- app.conf

4.3.4.1 hosts.conf

The hosts.conf file contains an example host based on your NodeName setting in constants.conf. You can use global constants for your object names instead of string values.

The import keyword is used to import the generic-host template which takes care of setting up the host check command to hostalive. If you require a different check command, you can override it in the object definition.

The vars attribute can be used to define custom attributes which are available for check and notification commands. Most of the Plugin Check Commands in the Icinga Template Library require an address attribute.

The custom attribute os is evaluated by the linux-servers group in groups.conf making the local host a member.

The example host will show you how to:

- define http vhost attributes for the http service apply rule defined in services.conf.
- define disks (all, specific /) and their attributes for the disk service apply rule defined in services.conf.
- define notification types (mail) and set the groups attribute. This will be used by notification apply rules in notifications.conf.

If you've installed Icinga Web 2, you can uncomment the http vhost attributes and reload Icinga 2. The apply rules in services.conf will automatically generate a new service checking the /icingaweb2 URI using the http check.

/*

- * Host definitions with object attributes
- * used for apply rules for Service, Notification,
- * Dependency and ScheduledDowntime objects.

*

```
* Tip: Use `icinga2 object list --type Host` to
 * list all host objects after running
 * configuration validation (`icinga2 daemon -C`).
 */
/*
 * This is an example host based on your
 * local host's FQDN. Specify the NodeName
 * constant in `constants.conf` or use your
 * own description, e.g. "db-host-1".
 */
object Host NodeName {
 /* Import the default host template defined in `templates.conf`. */
 import "generic-host"
 /* Specify the address attributes for checks e.g. `ssh` or `http`. */
  address = "127.0.0.1"
  address6 = "::1"
 /* Set custom attribute `os` for hostgroup assignment in `groups.conf`. */
 vars.os = "Linux"
 /* Define http vhost attributes for service apply rules in `services.conf`. */
  vars.http_vhosts["http"] = {
   http uri = "/"
  /* Uncomment if you've sucessfully installed Icinga Web 2. */
 //vars.http_vhosts["Icinga Web 2"] = {
 // http_uri = "/icingaweb2"
 //}
 /* Define disks and attributes for service apply rules in `services.conf`. */
  vars.disks["disk"] = {
    /* No parameters. */
  vars.disks["disk /"] = {
    disk_partitions = "/"
 /* Define notification mail attributes for notification apply rules in `notifications.conf`. *
 vars.notification["mail"] = {
    /* The UserGroup `icingaadmins` is defined in `users.conf`. */
    groups = [ "icingaadmins" ]
}
```

This is only the host object definition. Now we'll need to make sure that this host and your additional hosts are getting services applied.

Tip

If you don't understand all the attributes and how to use apply rules, don't worry – the monitoring basics chapter will explain that in detail.

4.3.4.2 services.conf

These service apply rules will show you how to monitor the local host, but also allow you to re-use or modify them for your own requirements.

You should define all your service apply rules in services.conf or any other central location keeping them organized.

D 1 C 1	1 1 1	1 /	•11 1	•, 1	1	. 1	C 11 .	
By default,	the local	nost	will be	e monitored	bv	the	following	services

Service(s)	Applied on host(s)
load, procs, swap, users, icinga ping4, ping6	The NodeName host only. All hosts with address resp. address6 attribute.
ssh	All hosts with address and vars.os set to Linux
http, optional: Icinga Web 2	All hosts with custom attribute http_vhosts
disk, disk /	defined as dictionary. All hosts with custom attribute disks defined as dictionary.

The Debian packages also include an additional apt service check applied to the local host.

The command object icinga for the embedded health check is provided by the Icinga Template Library (ITL) while http_ip, ssh, load, processes, users and disk are all provided by the Plugin Check Commands which we enabled earlier by including the itl and plugins configuration file.

Example load service apply rule:

```
apply Service "load" {
  import "generic-service"
  check_command = "load"
```

```
/* Used by the ScheduledDowntime apply rule in `downtimes.conf`. */
  vars.backup_downtime = "02:00-03:00"
  assign where host.name == NodeName
}
```

The apply keyword can be used to create new objects which are associated with another group of objects. You can import existing templates, define (custom) attributes.

The custom attribute backup_downtime is defined to a specific timerange string. This variable value will be used for applying a ScheduledDowntime object to these services in downtimes.conf.

In this example the assign where condition is a boolean expression which is evaluated for all objects of type Host and a new service with name "load" is created for each matching host. Expression operators may be used in assign where conditions.

Multiple assign where condition can be combined with AND using the && operator as shown in the ssh example:

```
apply Service "ssh" {
  import "generic-service"

  check_command = "ssh"

  assign where host.address && host.vars.os == "Linux"
}
```

In this example, the service ssh is applied to all hosts having the address attribute defined AND having the custom attribute os set to the string Linux. You can modify this condition to match multiple expressions by combining AND and OR using && and || operators, for example assign where host.address && (vars.os == "Linux" || vars.os == "Windows").

A more advanced example is shown by the http and disk service apply rules. While one apply rule for ssh will only create a service for matching hosts, you can go one step further: Generate apply rules based on array items or dictionary key-value pairs.

The idea is simple: Your host in hosts.conf defines the disks dictionary as custom attribute in vars.

Remember the example from hosts.conf:

```
..
/* Define disks and attributes for service apply rules in `services.conf`. */
vars.disks["disk"] = {
   /* No parameters. */
}
```

```
vars.disks["disk /"] = {
  disk_partition = "/"
}
```

This dictionary contains multiple service names we want to monitor. disk should just check all available disks, while disk / will pass an additional parameter disk_partition to the check command.

You'll recognize that the naming is important – that's the very same name as it is passed from a service to a check command argument. Read about services and passing check commands in this chapter.

Using apply Service for omits the service name, it will take the key stored in the disk variable in key => config as new service object name.

The for keyword expects a loop definition, for example key => value in dictionary as known from Perl and other scripting languages.

Once defined like this, the apply rule defined below will do the following:

- only match hosts with host.vars.disks defined through the assign where condition
- loop through all entries in the host.vars.disks dictionary. That's disk and disk / as keys.
- call apply on each, and set the service object name from the provided key
- inside apply, the generic-service template is imported
- \bullet defining the disk check command requiring command arguments like ${\tt disk_partition}$
- adding the config dictionary items to vars. Simply said, there's now vars.disk_partition defined for the generated service

Configuration example:

```
apply Service for (disk => config in host.vars.disks) {
  import "generic-service"

  check_command = "disk"

  vars += config
}
```

A similar example is used for the http services. That way you can make your host the information provider for all apply rules. Define them once, and only manage your hosts.

Look into notifications.conf how this technique is used for applying notifications to hosts and services using their type and user attributes.

Don't forget to install the check plugins required by the hosts and services and their check commands.

Further details on the monitoring configuration can be found in the monitoring basics chapter.

4.3.4.3 users.conf

Defines the icingaadmin User and the icingaadmins UserGroup. The latter is used in hosts.conf for defining a custom host attribute later used in notifications.conf for notification apply rules.

```
object User "icingaadmin" {
  import "generic-user"

  display_name = "Icinga 2 Admin"
  groups = [ "icingaadmins" ]

  email = "icinga@localhost"
}

object UserGroup "icingaadmins" {
  display_name = "Icinga 2 Admin Group"
}
```

4.3.4.4 notifications.conf

Notifications for check alerts are an integral part or your Icinga 2 monitoring stack.

The examples in this file define two notification apply rules for hosts and services. Both apply rules match on the same condition: They are only applied if the nested dictionary attribute notification.mail is set.

Please note that the to keyword is important in notification apply rules defining whether these notifications are applies to hosts or services. The import keyword imports the specific mail templates defined in templates.conf.

The interval attribute is not explicitly set – it defaults to 30 minutes.

By setting the user_groups to the value provided by the respective host.vars.notification.mail attribute we'll implicitely use the icingaadmins UserGroup defined in users.conf.

```
apply Notification "mail-icingaadmin" to Host {
  import "mail-host-notification"

  user_groups = host.vars.notification.mail.groups
  users = host.vars.notification.mail.users
  assign where host.vars.notification.mail
```

```
apply Notification "mail-icingaadmin" to Service {
  import "mail-service-notification"

  user_groups = host.vars.notification.mail.groups
  users = host.vars.notification.mail.users
  assign where host.vars.notification.mail
}
```

More details on defining notifications and their additional attributes such as filters can be read in this chapter.

4.3.4.5 commands.conf

This is the place where your own command configuration can be defined. By default only the notification commands used by the notification templates defined in templates.conf.

You can freely customize these notification commands, and adapt them for your needs. Read more on that topic here.

4.3.4.6 groups.conf

The example host defined in hosts.conf already has the custom attribute os set to Linux and is therefore automatically a member of the host group linux-servers.

This is done by using the group assign expressions similar to previously seen apply rules.

```
object HostGroup "linux-servers" {
   display_name = "Linux Servers"
   assign where host.vars.os == "Linux"
}
object HostGroup "windows-servers" {
   display_name = "Windows Servers"
   assign where host.vars.os == "Windows"
}
```

Service groups can be grouped together by similar pattern matches. The match function expects a wildcard match string and the attribute string to match with.

```
object ServiceGroup "ping" {
```

```
display_name = "Ping Checks"
 assign where match("ping*", service.name)
}
object ServiceGroup "http" {
  display_name = "HTTP Checks"
 assign where match("http*", service.check_command)
}
object ServiceGroup "disk" {
 display_name = "Disk Checks"
 assign where match("disk*", service.check_command)
}
4.3.4.7 templates.conf
Most of the example configuration objects use generic global templates by de-
template Host "generic-host" {
 max_check_attempts = 5
 check interval = 1m
 retry_interval = 30s
  check_command = "hostalive"
template Service "generic-service" {
 max_check_attempts = 3
 check_interval = 1m
 retry_interval = 30s
The hostalive check command is part of the Plugin Check Commands.
template Notification "mail-host-notification" {
  command = "mail-host-notification"
 states = [ Up, Down ]
 types = [ Problem, Acknowledgement, Recovery, Custom,
            FlappingStart, FlappingEnd,
            DowntimeStart, DowntimeEnd, DowntimeRemoved ]
 period = "24x7"
```

More details on Notification object attributes can be found here.

4.3.4.8 downtimes.conf

The load service apply rule defined in services.conf defines the backup_downtime custom attribute.

The ScheduledDowntime apply rule uses this attribute to define the default value for the time ranges required for recurring downtime slots.

```
apply ScheduledDowntime "backup-downtime" to Service {
  author = "icingaadmin"
  comment = "Scheduled downtime for backup"

ranges = {
   monday = service.vars.backup_downtime
   tuesday = service.vars.backup_downtime
   wednesday = service.vars.backup_downtime
   thursday = service.vars.backup_downtime
   friday = service.vars.backup_downtime
   saturday = service.vars.backup_downtime
   saturday = service.vars.backup_downtime
   sunday = service.vars.backup_downtime
}

assign where service.vars.backup_downtime != ""
}
```

4.3.4.9 timeperiods.conf

This file contains the default timeperiod definitions for 24x7, 9to5 and never. TimePeriod objects are referenced by *period objects such as hosts, services or notifications.

4.3.4.10 api-users.conf

Provides the default ApiUser object named "root" for the API authentication.

4.3.4.11 app.conf

Provides the default IcingaApplication object named "app" for additional settings such as disabling notifications globally, etc.

5 Service Monitoring

The power of Icinga 2 lies in its modularity. There are thousands of community plugins available next to the standard plugins provided by the Monitoring Plugins project.

5.1 Requirements

5.1.1 Plugins

All existing Nagios or Icinga 1.x plugins work with Icinga 2. Community plugins can be found for example on Icinga Exchange.

The recommended way of setting up these plugins is to copy them to a common directory and create a new global constant, e.g. CustomPluginDir in your constants.conf configuration file:

```
# cp check_snmp_int.pl /opt/monitoring/plugins
# chmod +x /opt/plugins/check_snmp_int.pl

# cat /etc/icinga2/constants.conf
/**
    * This file defines global constants which can be used in
    * the other configuration files. At a minimum the
    * PluginDir constant should be defined.
    */

const PluginDir = "/usr/lib/nagios/plugins"
const CustomPluginDir = "/opt/monitoring/plugins"
```

Prior to using the check plugin with Icinga 2 you should ensure that it is working properly by trying to run it on the console using whichever user Icinga 2 is running as:

```
# su - icinga -s /bin/bash
$ /opt/monitoring/plugins/check_snmp_int.pl --help
```

Additional libraries may be required for some plugins. Please consult the plugin documentation and/or the included README file for installation instructions. Sometimes plugins contain hard-coded paths to other components. Instead of changing the plugin it might be easier to create a symbolic link to make sure it doesn't get overwritten during the next update.

Sometimes there are plugins which do not exactly fit your requirements. In that case you can modify an existing plugin or just write your own.

5.1.2 CheckCommand Definition

Each plugin requires a CheckCommand object in your configuration which can be used in the Service or Host object definition.

Please check if the Icinga 2 package already provides an existing CheckCommand definition. If that's the case, throroughly check the required parameters and integrate the check command into your host and service objects.

Please make sure to follow these conventions when adding a new command object definition:

- Use command arguments whenever possible. The command attribute must be an array in [. . .] for shell escaping.
- Define a unique prefix for the command's specific arguments. That way you can safely set them on host/service level and you'll always know which command they control.
- Use command argument default values, e.g. for thresholds.
- Use advanced conditions like set_if definitions.

This is an example for a custom my-snmp-int check command:

```
object CheckCommand "my-snmp-int" {
   command = [ CustomPluginDir + "/check_snmp_int.pl" ]

arguments = {
   "-H" = "$snmp_address$"
   "-C" = "$snmp_community$"
   "-p" = "$snmp_port$"
   "-2" = {
      set_if = "$snmp_v2$"
   }
   "-n" = "$snmp_interface$"
   "-f" = {
      set_if = "$snmp_perf$"
   }
   "-w" = "$snmp_warn$"
   "-c" = "$snmp_crit$"
}
```

```
vars.snmp_v2 = true
vars.snmp_perf = true
vars.snmp_warn = "300,400"
vars.snmp_crit = "0,600"
}
```

For further information on your monitoring configuration read the Monitoring Basics chapter.

If you have created your own CheckCommand definition, please kindly send it upstream.

5.1.3 Plugin API

Currently Icinga 2 supports the native plugin API specification from the Monitoring Plugins project. It is defined in the Monitoring Plugins Development Guidelines.

5.1.4 Create a new Plugin

Sometimes an existing plugin does not satisfy your requirements. You can either kindly contact the original author about plans to add changes and/or create a patch.

If you just want to format the output and state of an existing plugin it might also be helpful to write a wrapper script. This script could pass all configured parameters, call the plugin script, parse its output/exit code and return your specified output/exit code.

On the other hand plugins for specific services and hardware might not yet exist.

Common best practices when creating a new plugin are for example:

- Choose the programming language wisely
- Scripting languages (Bash, Python, Perl, Ruby, PHP, etc.) are easier to write and setup but their check execution might take longer (invoking the script interpreter as overhead, etc.).
- Plugins written in C/C++, Go, etc. improve check execution time but may generate an overhead with installation and packaging.
- Use a modern VCS such as Git for developing the plugin (e.g. share your plugin on GitHub).
- Add parameters with key-value pairs to your plugin. They should allow long names (e.g. --host localhost) and also short parameters (e.g. -H localhost)
- -h|--help should print the version and all details about parameters and runtime invocation.

- Add a verbose/debug output functionality for detailed on-demand logging.
- Respect the exit codes required by the Plugin API.
- Always add performance data to your plugin output

Example skeleton:

```
# 1. include optional libraries
# 2. global variables
# 3. helper functions and/or classes
# 4. define timeout condition
if (<timeout reached>) then
 print "UNKNOWN - Timeout (...) reached | 'time'=30.0
endif
# 5. main method
<execute and fetch data>
if (<threshold_critical_condition>) then
 print "CRITICAL - ... | 'time'=0.1 'myperfdatavalue'=5.0
  exit(2)
else if (<threshold_warning_condition>) then
 print "WARNING - ... | 'time'=0.1 'myperfdatavalue'=3.0
  exit(1)
 print "OK - ... | 'time'=0.2 'myperfdatavalue'=1.0
endif
```

There are various plugin libraries available which will help with plugin execution and output formatting too, for example nagiosplugin from Python.

Note

Ensure to test your plugin properly with special cases before putting it into production!

Once you've finished your plugin please upload/sync it to Icinga Exchange. Thanks in advance!

5.2 Service Monitoring Overview

The following examples should help you to start implementing your own ideas. There is a variety of plugins available. This collection is not complete – if you have any updates, please send a documentation patch upstream.

5.2.1 General Monitoring

If the remote service is available (via a network protocol and port), and if a check plugin is also available, you don't necessarily need a local client. Instead, choose a plugin and configure its parameters and thresholds. The following examples are included in the Icinga 2 Template Library:

- ping4, ping6, fping4, fping6, hostalive
- tcp, udp, ssl
- ntp_time

5.2.2 Linux Monitoring

- disk
- mem, swap
- procs
- users
- running kernel
- package management: apt, yum, etc.
- ssh
- performance: iostat, check_sar_perf

5.2.3 Windows Monitoring

- check wmi plus
- NSClient++ (in combination with the Icinga 2 client and either check_nscp_api or nscp-local check commands)
- Icinga 2 Windows Plugins (disk, load, memory, network, performance counters, ping, procs, service, swap, updates, uptime, users
- vbs and Powershell scripts

5.2.4 Database Monitoring

- MySQL/MariaDB: mysql health, mysql, mysql query
- PostgreSQL: postgres
- Oracle: oracle health
- MSSQL: mssql_health
- DB2: db2 health
- MongoDB: mongodb
- Elasticsearch: elasticsearch
- Redis: redis

5.2.5 SNMP Monitoring

- Manubulon plugins (interface, storage, load, memory, process)
- snmp, snmpv3

5.2.6 Network Monitoring

- nwc health
- interfaces
- \bullet interface table
- iftraffic, iftraffic64

5.2.7 Web Monitoring

- http
- ftp
- webinject
- squid
- apache_status
- nginx_status
- kdc
- \bullet rbl

5.2.8 Java Monitoring

 \bullet jmx4perl

5.2.9 DNS Monitoring

- dns
- dig
- dhcp

5.2.10 Backup Monitoring

 \bullet check_bareos

5.2.11 Log Monitoring

- check_logfiles
- \bullet check_logstash

 $\bullet \ \ check_graylog2_stream$

5.2.12 Virtualization Monitoring

5.2.13 VMware Monitoring

- \bullet esxi_hardware
- VMware

Tip: If you are encountering timeouts using the VMware Perl SDK, check this blog entry.

5.2.14 SAP Monitoring

- \bullet check_sap_health
- SAP CCMS

5.2.15 Mail Monitoring

- smtp, ssmtp
- imap, simap
- pop, spop
- mailq

5.2.16 Hardware Monitoring

- hpasm
- ipmi-sensor

5.2.17 Metrics Monitoring

• graphite

6 Distributed Monitoring with Master, Satellites, and Clients

This chapter will guide you through the setup of a distributed monitoring environment, including high-availability clustering and setup details for the Icinga 2 client.

6.1 Roles: Master, Satellites, and Clients

Icinga 2 nodes can be given names for easier understanding:

- A master node which is on top of the hierarchy.
- A satellite node which is a child of a satellite or master node.
- A client node which works as an agent connected to master and/or satellite nodes.

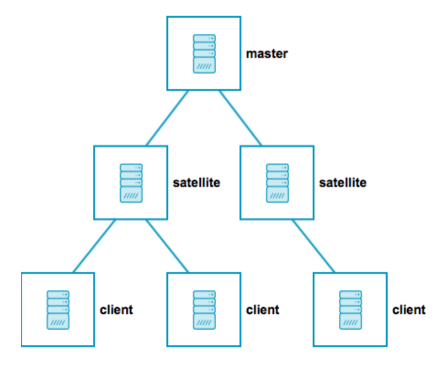


Figure 5: Icinga 2 Distributed Roles

Rephrasing this picture into more details:

- A master node has no parent node.
- A masternode is where you usually install Icinga Web 2.
- A master node can combine executed checks from child nodes into backends and notifications.
- A satellite node has a parent and a child node.
- A satellite node may execute checks on its own or delegate check execution to child nodes.
- A satellite node can receive configuration for hosts/services, etc. from the parent node.

- A satellite node continues to run even if the master node is temporarily unavailable.
- A client node only has a parent node.
- A client node will either run its own configured checks or receive command execution events from the parent node.

The following sections will refer to these roles and explain the differences and the possibilities this kind of setup offers.

Tip: If you just want to install a single master node that monitors several hosts (i.e. Icinga 2 clients), continue reading – we'll start with simple examples. In case you are planning a huge cluster setup with multiple levels and lots of clients, read on – we'll deal with these cases later on.

The installation on each system is the same: You need to install the Icinga 2 package and the required plugins.

The required configuration steps are mostly happening on the command line. You can also automate the setup.

The first thing you need learn about a distributed setup is the hierarchy of the single components.

6.2 Zones

The Icinga 2 hierarchy consists of so-called zone objects. Zones depend on a parent-child relationship in order to trust each other.

Have a look at this example for the satellite zones which have the master zone as a parent zone:

```
object Zone "master" {
    //...
}

object Zone "satellite region 1" {
    parent = "master"
    //...
}

object Zone "satellite region 2" {
    parent = "master"
    //...
}
```

There are certain limitations for child zones, e.g. their members are not allowed to send configuration commands to the parent zone members. Vice versa, the trust hierarchy allows for example the master zone to send configuration files to the satellite zone. Read more about this in the security section.

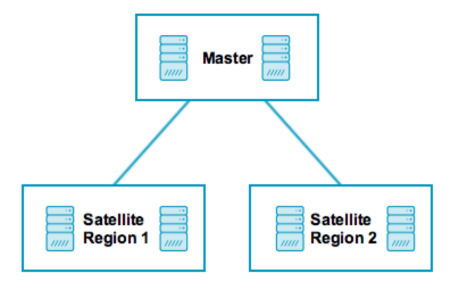


Figure 6: Icinga 2 Distributed Zones

client nodes also have their own unique zone. By convention you can use the FQDN for the zone name.

6.3 Endpoints

Nodes which are a member of a zone are so-called Endpoint objects.

Here is an example configuration for two endpoints in different zones:

```
object Endpoint "icinga2-master1.localdomain" {
  host = "192.168.56.101"
}
object Endpoint "icinga2-satellite1.localdomain" {
  host = "192.168.56.105"
}
object Zone "master" {
  endpoints = [ "icinga2-master1.localdomain" ]
}
object Zone "satellite" {
  endpoints = [ "icinga2-satellite1.localdomain" ]
```

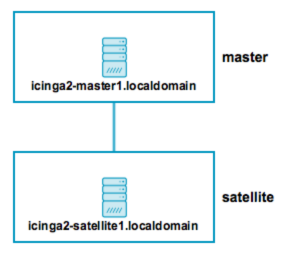


Figure 7: Icinga 2 Distributed Endpoints

```
parent = "master"
}
```

All endpoints in the same zone work as high-availability setup. For example, if you have two nodes in the master zone, they will load-balance the check execution.

Endpoint objects are important for specifying the connection information, e.g. if the master should actively try to connect to a client.

The zone membership is defined inside the Zone object definition using the endpoints attribute with an array of Endpoint names.

If you want to check the availability (e.g. ping checks) of the node you still need a Host object.

6.4 ApiListener

In case you are using the CLI commands later, you don't have to write this configuration from scratch in a text editor. The ApiListener object is used to load the SSL certificates and specify restrictions, e.g. for accepting configuration commands.

It is also used for the Icinga 2 REST API which shares the same host and port with the Icinga 2 Cluster protocol.

The object configuration is stored in the /etc/icinga2/features-enabled/api.conf file. Depending on the configuration mode the attributes accept_commands and accept_config can be configured here.

In order to use the api feature you need to enable it and restart Icinga 2.

icinga2 feature enable api

6.5 Conventions

By convention all nodes should be configured using their FQDN.

Furthermore, you must ensure that the following names are exactly the same in all configuration files:

- Host certificate common name (CN).
- Endpoint configuration object for the host.
- NodeName constant for the local host.

Setting this up on the command line will help you to minimize the effort. Just keep in mind that you need to use the FQDN for endpoints and for common names when asked.

6.6 Security

While there are certain mechanisms to ensure a secure communication between all nodes (firewalls, policies, software hardening, etc.), Icinga 2 also provides additional security:

- SSL certificates are mandatory for communication between nodes. The CLI commands help you create those certificates.
- Child zones only receive updates (check results, commands, etc.) for their configured objects.
- Child zones are not allowed to push configuration updates to parent zones.
- Zones cannot interfere with other zones and influence each other. Each checkable host or service object is assigned to **one zone** only.
- All nodes in a zone trust each other.
- Config sync and remote command endpoint execution is disabled by default.

The underlying protocol uses JSON-RPC event notifications exchanged by nodes. The connection is secured by TLS. The message protocol uses an internal API, and as such message types and names may change internally and are not documented.

Zones build the trust relationship in a distributed environment. If you do not specify a zone for a client and specify the parent zone, its zone members e.g. the master instance won't trust the client.

Building this trust is key in your distributed environment. That way the parent node knows that it is able to send messages to the child zone, e.g. configuration objects, configuration in global zones, commands to be executed in this zone/for this endpoint. It also receives check results from the child zone for checkable objects (host/service).

Vice versa, the client trusts the master and accepts configuration and commands if enabled in the api feature. If the client would send configuration to the parent zone, the parent nodes will deny it. The parent zone is the configuration entity, and does not trust clients in this matter. A client could attempt to modify a different client for example, or inject a check command with malicious code.

While it may sound complicated for client setups, it removes the problem with different roles and configurations for a master and a client. Both of them work the same way, are configured in the same way (Zone, Endpoint, ApiListener), and you can troubleshoot and debug them in just one go.

6.7 Master Setup

This section explains how to install a central single master node using the node wizard command. If you prefer to do an automated installation, please refer to the automated setup section.

Install the Icinga 2 package and setup the required plugins if you haven't done so already.

Note: Windows is not supported for a master node setup.

The next step is to run the node wizard CLI command. Prior to that ensure to collect the required information:

Parameter	Description
Common name (CN)	Required. By
	convention this
	should be the host's
	FQDN. Defaults to
	the FQDN.
Global zones	Optional. Allows to
	specify more global
	zones in addition to
	global-templates
	and
	director-global.
	Defaults to n.

Parameter	Description
API bind host	Optional. Allows to
	specify the address
	the ApiListener is
	bound to. For
	advanced usage only.
API bind port	Optional. Allows to
	specify the port the
	ApiListener is bound
	to. For advanced
	usage only (requires
	changing the default
	port 5665
	everywhere).

The setup wizard will ensure that the following steps are taken:

- Enable the api feature.
- Generate a new certificate authority (CA) in /var/lib/icinga2/ca if it doesn't exist.
- Create a certificate for this node signed by the CA key.
- Update the zones.conf file with the new zone hierarchy.
- Update the ApiListener and constants configuration.

Here is an example of a master setup for the icinga2-master1.localdomain node on CentOS 7:

[root@icinga2-master1.localdomain /]# icinga2 node wizard

Welcome to the Icinga 2 Setup Wizard!

We will guide you through all required configuration details.

Please specify if this is a satellite/client setup ('n' installs a master setup) [Y/n]: n

Starting the Master setup routine...

Please specify the common name (CN) [icinga2-master1.localdomain]: icinga2-master1.localdomain Reconfiguring Icinga...

Checking for existing certificates for common name 'icinga2-master1.localdomain'...

Certificates not yet generated. Running 'api setup' now.

Generating master configuration for Icinga 2.

Enabling feature api. Make sure to restart Icinga 2 for these changes to take effect.

Do you want to specify additional global zones? [y/N]: N Please specify the API bind host/port (optional):

Bind Host []: Bind Port []:

Done.

Now restart your Icinga 2 daemon to finish the installation!

You can verify that the CA public and private keys are stored in the /var/lib/icinga2/ca directory. Keep this path secure and include it in your backups.

In case you lose the CA private key you have to generate a new CA for signing new client certificate requests. You then have to also re-create new signed certificates for all existing nodes.

Once the master setup is complete, you can also use this node as primary CSR auto-signing master. The following section will explain how to use the CLI commands in order to fetch their signed certificate from this master node.

6.8 Signing Certificates on the Master

All certificates must be signed by the same certificate authority (CA). This ensures that all nodes trust each other in a distributed monitoring environment.

This CA is generated during the master setup and should be the same on all master instances.

You can avoid signing and deploying certificates manually by using built-in methods for auto-signing certificate signing requests (CSR):

- CSR Auto-Signing which uses a client ticket generated on the master as trust identifier.
- On-Demand CSR Signing which allows to sign pending certificate requests on the master.

Both methods are described in detail below.

Note

On-Demand CSR Signing is available in Icinga 2 v2.8+.

6.8.1 CSR Auto-Signing

A client which sends a certificate signing request (CSR) must authenticate itself in a trusted way. The master generates a client ticket which is included in this request. That way the master can verify that the request matches the previously trusted ticket and sign the request.

Note

Icinga 2 v2.8 adds the possibility to forward signing requests on a satellite to the master node. This helps with the setup of three level clusters and more.

Advantages:

- Nodes can be installed by different users who have received the client ticket.
- No manual interaction necessary on the master node.
- Automation tools like Puppet, Ansible, etc. can retrieve the pre-generated ticket in their client catalog and run the node setup directly.

Disadvantages:

- Tickets need to be generated on the master and copied to client setup wizards.
- No central signing management.

Setup wizards for satellite/client nodes will ask you for this specific client ticket.

There are two possible ways to retrieve the ticket:

- CLI command executed on the master node.
- REST API request against the master node.

Required information:

Parameter	Description
Common name (CN)	Required. The common name for the satellite/client. By convention this should be the FQDN.

The following example shows how to generate a ticket on the master node icinga2-master1.localdomain for the client icinga2-client1.localdomain:

[root@icinga2-master1.localdomain /] # icinga2 pki ticket --cn icinga2-client1.localdomain

Querying the Icinga 2 API on the master requires an ApiUser object with at least the actions/generate-ticket permission.

[root@icinga2-master1.localdomain /] # vim /etc/icinga2/conf.d/api-users.conf

```
object ApiUser "client-pki-ticket" {
  password = "bea11beb7b810ea9ce6ea" //change this
  permissions = [ "actions/generate-ticket" ]
```

}

[root@icinga2-master1.localdomain /]# systemctl restart icinga2

Retrieve the ticket on the master node icinga2-master1.localdomain with curl, for example:

Store that ticket number for the satellite/client setup below.

Note: Never expose the ticket salt and/or ApiUser credentials to your client nodes. Example: Retrieve the ticket on the Puppet master node and send the compiled catalog to the authorized Puppet agent node which will invoke the automated setup steps.

6.8.2 On-Demand CSR Signing

Icinga 2 v2.8 adds the possibility to sign certificates from clients without requiring a client ticket for auto-signing.

Instead, the client sends a certificate signing request to specified parent node. This could either be directly the master, or a satellite which forwards the request to the signing master.

Advantages:

- Central certificate request signing management.
- No pre-generated ticket is required for client setups.

Disadvantages:

- Asynchronous step for automated deployments.
- Needs client verification on the master.

You can list certificate requests by using the ca list CLI command. This also shows which requests already have been signed.

Tip: Add --json to the CLI command to retrieve the details in JSON format.

If you want to sign a specific request, you need to use the ca sign CLI command and pass its fingerprint as argument.

[root@icinga2-master1.localdomain /] # icinga2 ca sign 71700c28445109416dd7102038962ac3fd421fb information/cli: Signed certificate for 'CN = icinga2-client2.localdomain'.

6.9 Client/Satellite Setup

This section describes the setup of a satellite and/or client connected to an existing master node setup. If you haven't done so already, please run the master setup.

Icinga 2 on the master node must be running and accepting connections on port 5665.

6.9.1 Client/Satellite Setup on Linux

Please ensure that you've run all the steps mentioned in the client/satellite section.

Install the Icinga 2 package and setup the required plugins if you haven't done so already.

The next step is to run the node wizard CLI command.

In this example we're generating a ticket on the master node icinga2-master1.localdomain for the client icinga2-client1.localdomain:

[root@icinga2-master1.localdomain /]# icinga2 pki ticket --cn icinga2-client1.localdomain 4f75d2ecd253575fe9180938ebff7cbca262f96e

Note: You don't need this step if you have chosen to use On-Demand CSR Signing.

Start the wizard on the client icinga2-client1.localdomain:

[root@icinga2-client1.localdomain /]# icinga2 node wizard

Welcome to the Icinga 2 Setup Wizard!

We will guide you through all required configuration details.

Press Enter or add y to start a satellite or client setup.

Please specify if this is a satellite/client setup ('n' installs a master setup) [Y/n]:

Press Enter to use the proposed name in brackets, or add a specific common name (CN). By convention this should be the FQDN.

Starting the Client/Satellite setup routine...

Please specify the common name (CN) [icinga2-client1.localdomain]: icinga2-client1.localdomain

Specify the direct parent for this node. This could be your primary master icinga2-master1.localdomain or a satellite node in a multi level cluster scenario.

Please specify the parent endpoint(s) (master or satellite) where this node should connect to: Master/Satellite Common Name (CN from your master/satellite node): icinga2-master1.localdomain

Press Enter or choose y to establish a connection to the parent node.

Do you want to establish a connection to the parent node from this node? [Y/n]:

Note:

If this node cannot connect to the parent node, choose n. The setup wizard will provide instructions for this scenario – signing questions are disabled then.

Add the connection details for icinga2-master1.localdomain.

Please specify the master/satellite connection information: Master/Satellite endpoint host (IP address or FQDN): 192.168.56.101 Master/Satellite endpoint port [5665]: 5665

You can add more parent nodes if necessary. Press Enter or choose n if you don't want to add any. This comes in handy if you have more than one parent node, e.g. two masters or two satellites.

Add more master/satellite endpoints? [y/N]:

Verify the parent node's certificate:

Parent certificate information:

Subject: CN = icinga2-master1.localdomain

Issuer: CN = Icinga CA

Valid From: Sep 7 13:41:24 2017 GMT Valid Until: Sep 3 13:41:24 2032 GMT

Fingerprint: AC 99 8B 2B 3D BO 01 00 E5 21 FA 05 2E EC D5 A9 EF 9E AA E3

Is this information correct? [y/N]: y

The setup wizard fetches the parent node's certificate and ask you to verify this information. This is to prevent MITM attacks or any kind of untrusted parent relationship.

Note: The certificate is not fetched if you have chosen not to connect to the parent node.

Proceed with adding the optional client ticket for CSR auto-signing:

Please specify the request ticket generated on your Icinga 2 master (optional). (Hint: # icinga2 pki ticket --cn 'icinga2-client1.localdomain'): 4f75d2ecd253575fe9180938ebff7cbca262f96e

In case you've chosen to use On-Demand CSR Signing you can leave the ticket question blank.

Instead, Icinga 2 tells you to approve the request later on the master node.

No ticket was specified. Please approve the certificate signing request manually on the master (see 'icinga2 ca list' and 'icinga2 ca sign --help' for details).

You can optionally specify a different bind host and/or port.

Please specify the API bind host/port (optional): Bind Host []: Bind Port []:

The next step asks you to accept configuration (required for config sync mode) and commands (required for command endpoint mode).

Accept config from parent node? [y/N]: y Accept commands from parent node? [y/N]: y

You can add more global zones in addition to global-templates and director-global if necessary. Press Enter or choose n, if you don't want to add any additional.

Reconfiguring Icinga...

Do you want to specify additional global zones? [y/N]: N

The wizard proceeds and you are good to go.

Done.

Now restart your Icinga 2 daemon to finish the installation!

Note

If you have chosen not to connect to the parent node, you cannot start Icinga 2 yet. The wizard asked you to manually copy the master's public CA certificate file into /var/lib/icinga2/certs/ca.crt.

You need to manually sign the CSR on the master node.

Restart Icinga 2 as requested.

[root@icinga2-client1.localdomain /]# systemctl restart icinga2

Here is an overview of all parameters in detail:

Parameter	Description
Common name (CN)	Required. By convention this should be the host's FQDN. Defaults to the FQDN.

Parameter	Description
Master common name	Required. Use the common name
	you've specified for your master node
Establish connection	before. Optional. Whether
to the parent node	the node should attempt to connect
	to the parent node or
Master/Satellite	not. Defaults to y. Required if the
endpoint host	the client needs to
	connect to the
	master/satellite. The parent
	endpoint's IP
	address or FQDN.
	This information is included in the
	Endpoint object
	configuration in the
	zones.conf file.
Master/Satellite	Optional if the the client needs to
endpoint port	connect to the
	master/satellite.
	The parent
	endpoints's listening
	port. This information is
	included in the
	Endpoint object
	configuration.
Add more	Optional. If you
master/satellite endpoints	have multiple master/satellite
chaponius	nodes configured,
	add them here.
Parent Certificate	Required. Verify
information	that the connecting host really is the
	requested master
	node.

Parameter	Description
Request ticket	Optional. Add the
	ticket generated on
	the master.
API bind host	Optional. Allows to
	specify the address
	the ApiListener is
	bound to. For
	advanced usage only.
API bind port	Optional. Allows to
	specify the port the
	ApiListener is bound
	to. For advanced
	usage only (requires
	changing the default
	port 5665
	everywhere).
Accept config	Optional. Whether
-	this node accepts
	configuration sync
	from the master
	node (required for
	config sync mode).
	For security reasons
	this defaults to n.
Accept commands	Optional. Whether
•	this node accepts
	command execution
	messages from the
	master node
	(required for
	command endpoint
	mode). For security
	reasons this defaults
	to n.
Global zones	Optional. Allows to
	specify more global
	zones in addition to
	global-templates
	and
	director-global.
	Defaults to n.
	Delaulus 60 II.

The setup wizard will ensure that the following steps are taken:

- Enable the api feature.
- Create a certificate signing request (CSR) for the local node.
- Request a signed certificate i(optional with the provided ticket number) on the master node.
- Allow to verify the parent node's certificate.
- Store the signed client certificate and ca.crt in /var/lib/icinga2/certs.
- Update the zones.conf file with the new zone hierarchy.
- Update /etc/icinga2/features-enabled/api.conf (accept_config, accept_commands) and constants.conf.

You can verify that the certificate files are stored in the /var/lib/icinga2/certs directory.

Note

The certificate location changed in v2.8 to /var/lib/icinga2/certs. Please read the upgrading chapter for more details.

Note

If the client is not directly connected to the certificate signing master, signing requests and responses might need some minutes to fully update the client certificates.

If you have chosen to use On-Demand CSR Signing certificates need to be signed on the master first. Ticket-less setups require at least Icinga 2 v2.8+ on all involved instances.

Now that you've successfully installed a Linux/Unix satellite/client instance, please proceed to the configuration modes.

6.9.2 Client Setup on Windows

Download the MSI-Installer package from https://packages.icinga.com/windows/.

Requirements:

- Windows Vista/Server 2008 or higher
- Microsoft .NET Framework 2.0 for the setup wizard

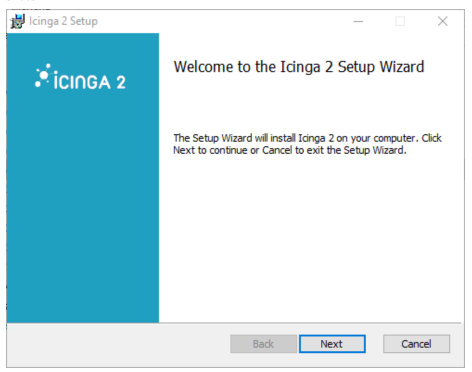
The installer package includes the NSClient++ package so that Icinga 2 can use its built-in plugins. You can find more details in this chapter. The Windows package also installs native monitoring plugin binaries to get you started more easily.

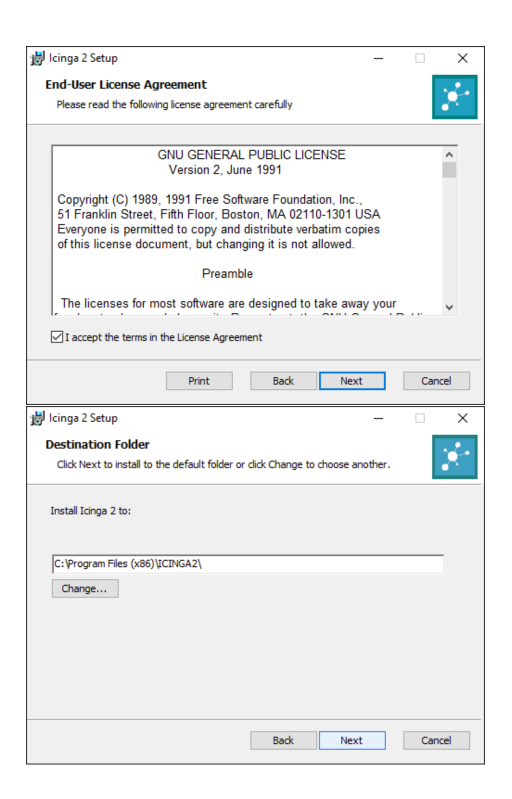
Note

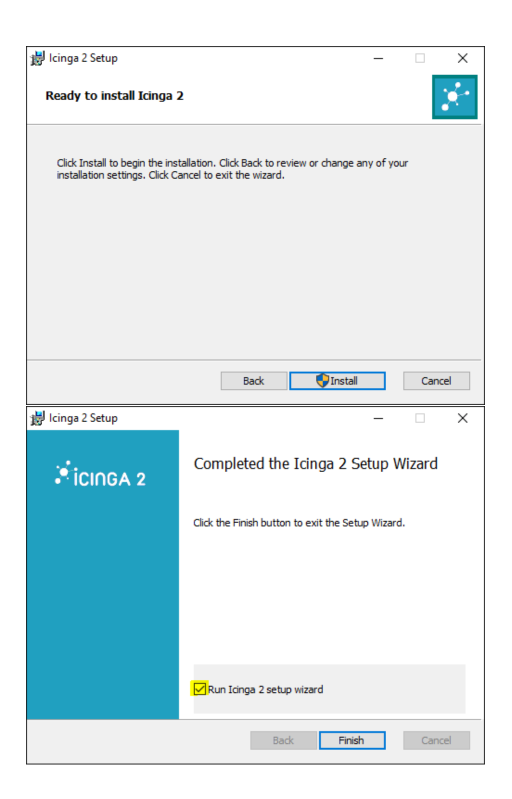
Please note that Icinga 2 was designed to run as light-weight client on Windows. There is no support for satellite instances.

6.9.2.1 Windows Client Setup Start

Run the MSI-Installer package and follow the instructions shown in the screen-shots.







The graphical installer offers to run the Icinga 2 setup wizard after the installation. Select the check box to proceed.

Tip

You can also run the Icinga 2 setup wizard from the Start menu later.

On a fresh installation the setup wizard guides you through the initial configuration. It also provides a mechanism to send a certificate request to the CSR signing master.

The following configuration details are required:

Parameter	Description
Instance name	Required. By convention this
	should be the host's
	FQDN. Defaults to
	the FQDN.
Setup ticket	Optional. Paste the
	previously generated
	ticket number. If left
	blank, the certificate
	request must be
	signed on the master
	node.

Fill in the required information and click Add to add a new master connection. Add the following details:

Parameter	Description
Instance name	Required. The master/satellite
	endpoint name where this client is a direct child of.
Master/Satellite endpoint host	Required. The master or
	satellite's IP address or FQDN.
	This information is included in the Endpoint object
	configuration in the zones.conf file.
Master/Satellite endpoint port	Optional. The master or
	satellite's listening port. This information is included in the
	Endpoint object configuration.

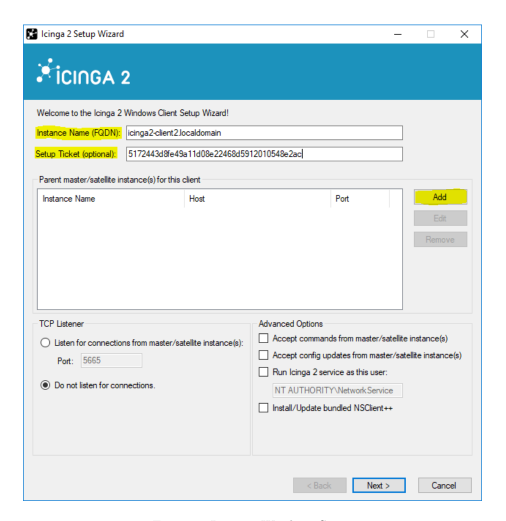


Figure 8: Icinga 2 Windows Setup

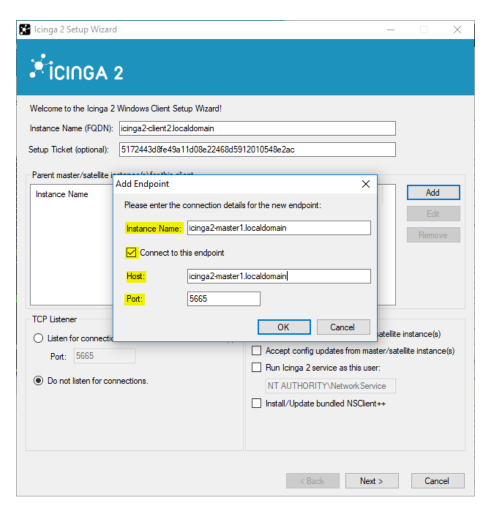


Figure 9: Icinga 2 Windows Setup

Optionally enable the following settings:

Parameter	Description
Accept config	Optional. Whether this node
	accepts configuration sync from the
	master node (required for config sync mode). For security reasons
	this is disabled by default.

Parameter	Description
Accept commands	Optional. Whether this node accepts command execution messages from the master node (required for command endpoint mode). For security reasons this is disabled by default.
Run Icinga 2 service as this user	Optional. Specify a different Windows user. This defaults to NT AUTHORITY\Network Service and is required for more privileged service checks.
Install NSClient++	Optional. The Windows installer bundles the NSClient++ installer for additional plugin checks.

Verify the certificate from the master/satellite instance where this node should connect to.

6.9.2.2 Bundled NSClient++ Setup

If you have chosen to install/update the NSClient++ package, the Icinga 2 setup wizard asks you to do so.

Choose the Generic setup.

Choose the Custom setup type.

NSClient++ does not install a sample configuration by default. Change this as shown in the screenshot.

Generate a secure password and enable the web server module. Note: The webserver module is available starting with NSClient++ 0.5.0. Icinga 2 v2.6+ is required which includes this version.

Finish the installation.

Open a web browser and navigate to https://localhost:8443. Enter the password you've configured during the setup. In case you lost it, look into the C:\Program Files\NSClient++\nsclient.ini configuration file.

The NSClient++ REST API can be used to query metrics. check_nscp_api uses this transport method.

6.9.2.3 Finish Windows Client Setup

Finish the Windows setup wizard.

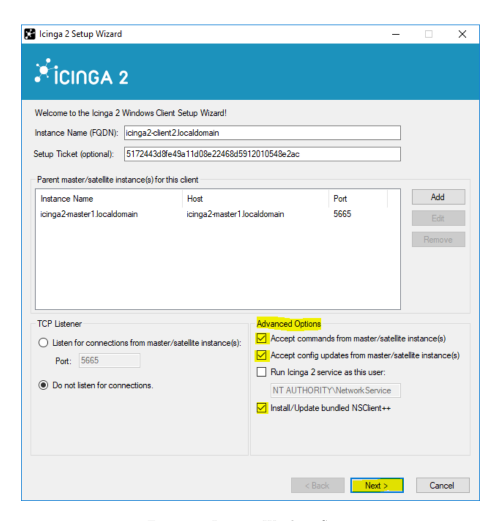


Figure 10: Icinga 2 Windows Setup

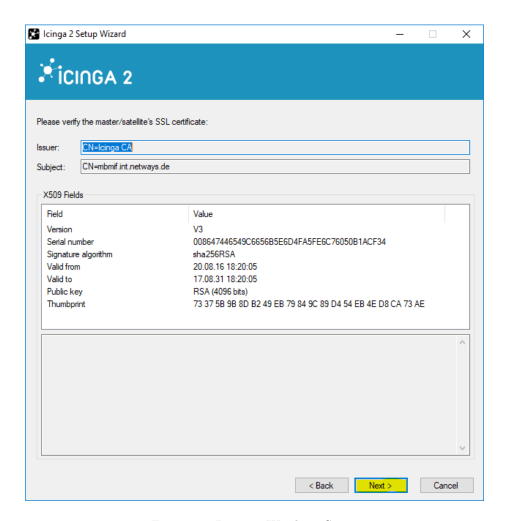


Figure 11: Icinga 2 Windows Setup

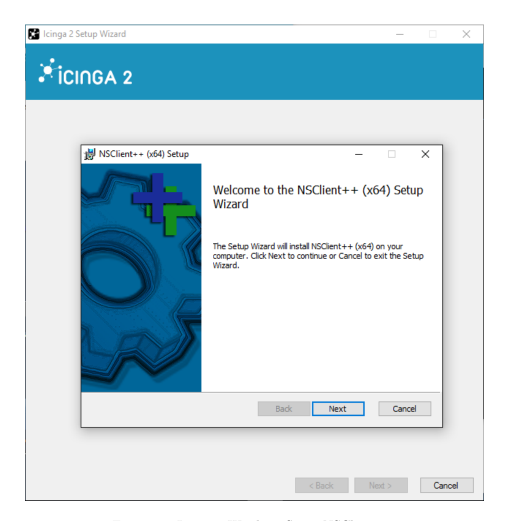


Figure 12: Icinga 2 Windows Setup NSClient++

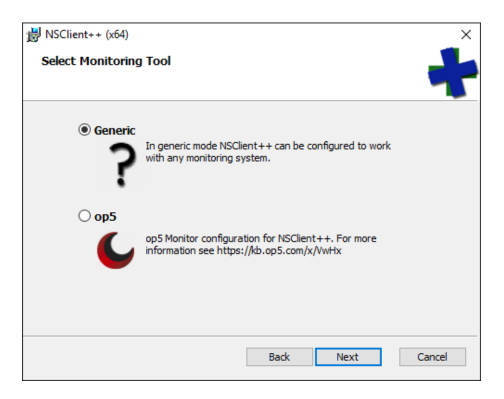


Figure 13: Icinga 2 Windows Setup NSClient++

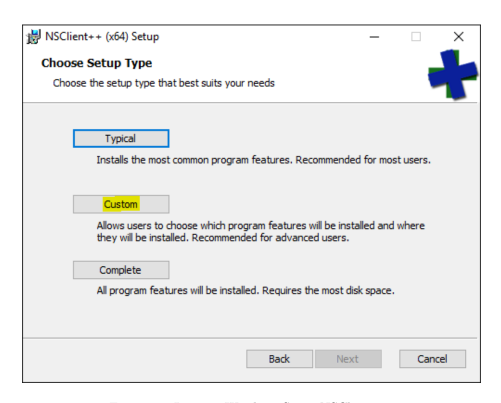


Figure 14: Icinga 2 Windows Setup NSClient++

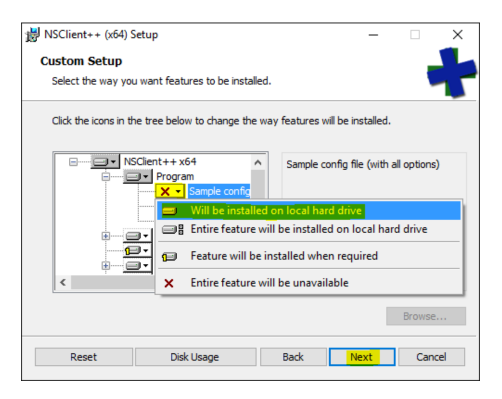


Figure 15: Icinga 2 Windows Setup NSClient++

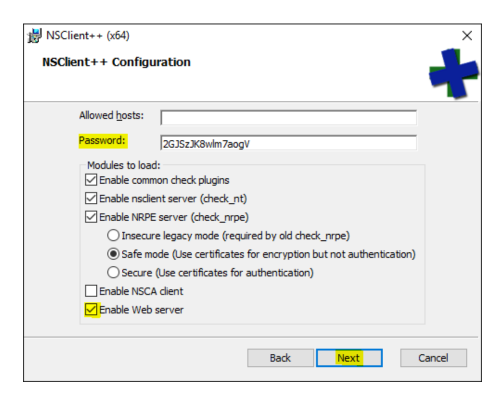


Figure 16: Icinga 2 Windows Setup NSClient++

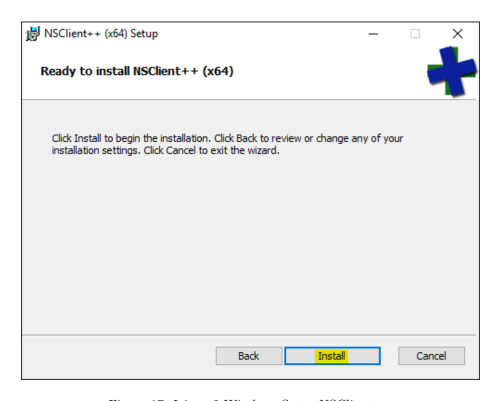


Figure 17: Icinga 2 Windows Setup NSClient++

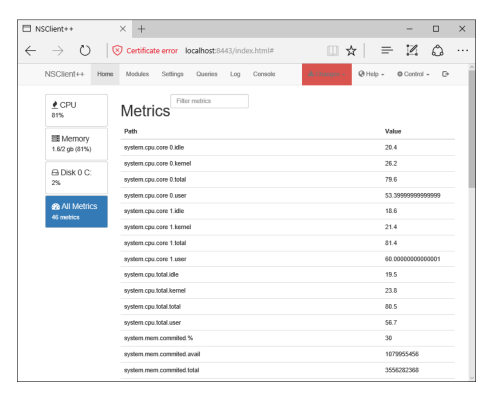


Figure 18: Icinga 2 Windows Setup NSClient++

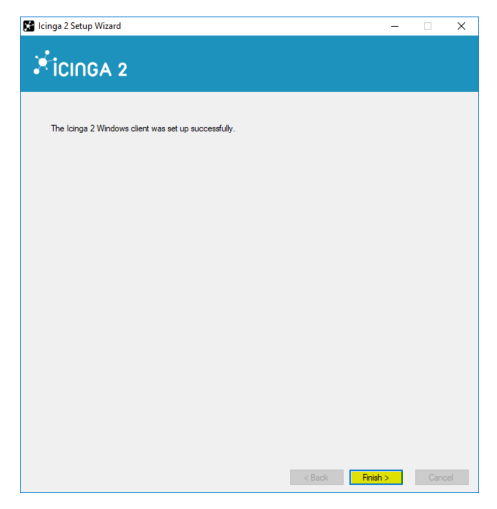


Figure 19: Icinga 2 Windows Setup

If you did not provide a setup ticket, you need to sign the certificate request on the master. The setup wizards tells you to do so. The Icinga 2 service is running at this point already and will automatically receive and update a signed client certificate.

Note

Ticket-less setups require at least Icinga 2 v2.8+ on all involved instances.

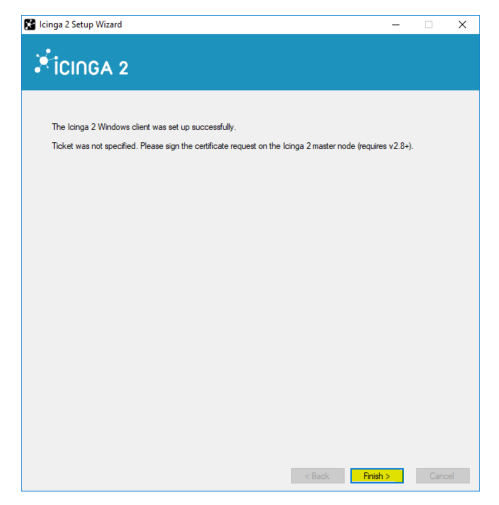


Figure 20: Icinga 2 Windows Setup

Icinga 2 is automatically started as a Windows service.

The Icinga 2 configuration is stored inside the C:\ProgramData\icinga2 directory. Click Examine Config in the setup wizard to open a new Explorer

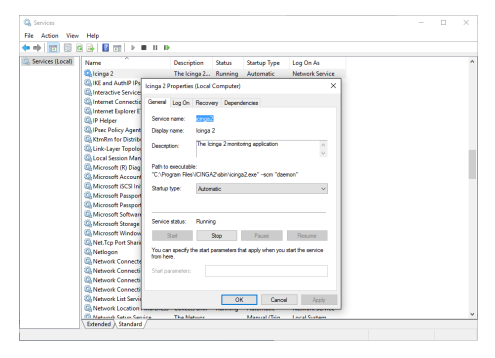


Figure 21: Icinga 2 Windows Setup

window.

The configuration files can be modified with your favorite editor e.g. Notepad.

In order to use the top down client configuration prepare the following steps.

Add a global zone for syncing check commands later. Navigate to C:\ProgramData\icinga2\etc\icinga2 and open the zones.conf file in your preferred editor. Add the following lines if not existing already:

```
object Zone "global-templates" {
  global = true
}
```

Note: Packages \geq 2.8 provide this configuration by default.

You don't need any local configuration on the client except for CheckCommand definitions which can be synced using the global zone above. Therefore disable the inclusion of the conf.d directory in the icinga2.conf file. Navigate to C:\ProgramData\icinga2\etc\icinga2 and open the icinga2.conf file in your preferred editor. Remove or comment (//) the following line:

```
// Commented out, not required on a client with top down mode
//include_recursive "conf.d"
```

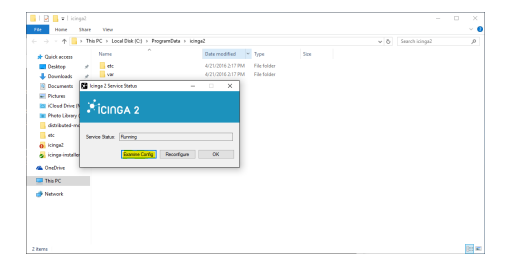


Figure 22: Icinga 2 Windows Setup

Validate the configuration on Windows open an administrator terminal and run the following command:

C:\WINDOWS\system32>cd "C:\Program Files\ICINGA2\sbin"

C:\Program Files\ICINGA2\sbin>icinga2.exe daemon -C

Note: You have to run this command in a shell with administrator privileges.

Now you need to restart the Icinga 2 service. Run services.msc from the start menu and restart the icinga2 service. Alternatively, you can use the net {start,stop} CLI commands.

Now that you've successfully installed a Windows client, please proceed to the detailed configuration modes.

Note

The certificate location changed in v2.8 to %ProgramData%\var\lib\icinga2\certs. Please read the upgrading chapter for more details.

6.10 Configuration Modes

There are different ways to ensure that the Icinga 2 cluster nodes execute checks, send notifications, etc.

The preferred method is to configure monitoring objects on the master and distribute the configuration to satellites and clients.

The following chapters will explain this in detail with hands-on manual configuration examples. You should test and implement this once to fully understand

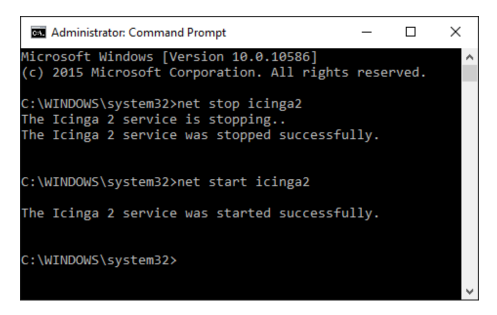


Figure 23: Icinga 2 Windows Service Start/Stop

how it works.

Once you are familiar with Icinga 2 and distributed monitoring, you can start with additional integrations to manage and deploy your configuration:

- Icinga Director provides a web interface to manage configuration and also allows to sync imported resources (CMDB, PuppetDB, etc.)
- Ansible Roles
- Puppet Module
- Chef Cookbook

More details can be found here.

6.10.1 Top Down

There are two different behaviors with check execution:

- Send a command execution event remotely: The scheduler still runs on the parent node.
- Sync the host/service objects directly to the child node: Checks are executed locally.

Again, technically it does not matter whether this is a client or a satellite which is receiving configuration or command execution events.

6.10.2 Top Down Command Endpoint

This mode will force the Icinga 2 node to execute commands remotely on a specified endpoint. The host/service object configuration is located on the master/satellite and the client only needs the CheckCommand object definitions being used there.

Every endpoint has its own remote check queue. The amount of checks executed simultaneously can be limited on the endpoint with the MaxConcurrentChecks constant defined in constants.conf. Icinga 2 may discard check requests, if the remote check queue is full.

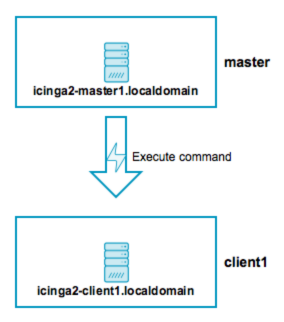


Figure 24: Icinga 2 Distributed Top Down Command Endpoint

Advantages:

- No local checks need to be defined on the child node (client).
- Light-weight remote check execution (asynchronous events).
- No replay log is necessary for the child node.
- Pin checks to specific endpoints (if the child zone consists of 2 endpoints).

Disadvantages:

• If the child node is not connected, no more checks are executed.

- Requires additional configuration attribute specified in host/service objects
- Requires local CheckCommand object configuration. Best practice is to use a global config zone.

To make sure that all nodes involved will accept configuration and/or commands, you need to configure the Zone and Endpoint hierarchy on all nodes.

- icinga2-master1.localdomain is the configuration master in this scenario.
- icinga2-client1.localdomain acts as client which receives command execution messages via command endpoint from the master. In addition, it receives the global check command configuration from the master.

Include the endpoint and zone configuration on **both** nodes in the file /etc/icinga2/zones.conf.

The endpoint configuration could look like this, for example:

```
[root@icinga2-client1.localdomain /]# vim /etc/icinga2/zones.conf
```

```
object Endpoint "icinga2-master1.localdomain" {
  host = "192.168.56.101"
}
object Endpoint "icinga2-client1.localdomain" {
  host = "192.168.56.111"
}
```

Next, you need to define two zones. There is no naming convention, best practice is to either use master, satellite/client-fqdn or to choose region names for example Europe, USA and Asia, though.

Note: Each client requires its own zone and endpoint configuration. Best practice is to use the client's FQDN for all object names.

The master zone is a parent of the icinga2-client1.localdomain zone:

```
[root@icinga2-client1.localdomain /]# vim /etc/icinga2/zones.conf
```

```
object Zone "master" {
  endpoints = [ "icinga2-master1.localdomain" ] //array with endpoint names
}
object Zone "icinga2-client1.localdomain" {
  endpoints = [ "icinga2-client1.localdomain" ]

  parent = "master" //establish zone hierarchy
}
```

In addition, add a global zone for syncing check commands later:

```
[root@icinga2-client1.localdomain /]# vim /etc/icinga2/zones.conf
object Zone "global-templates" {
  global = true
Note: Packages \geq 2.8 provide this configuration by default.
You don't need any local configuration on the client except for CheckCommand
definitions which can be synced using the global zone above. Therefore disable
the inclusion of the conf.d directory in /etc/icinga2/icinga2.conf.
[root@icinga2-client1.localdomain /]# vim /etc/icinga2/icinga2.conf
// Commented out, not required on a client as command endpoint
//include recursive "conf.d"
Edit the api feature on the client icinga2-client1.localdomain in the
/etc/icinga2/features-enabled/api.conf file and make sure to set
accept_commands and accept_config to true:
[root@icinga2-client1.localdomain /] # vim /etc/icinga2/features-enabled/api.conf
object ApiListener "api" {
   //...
   accept_commands = true
   accept_config = true
}
Now it is time to validate the configuration and to restart the Icinga 2 daemon
on both nodes.
Example on CentOS 7:
[root@icinga2-client1.localdomain /]# icinga2 daemon -C
[root@icinga2-client1.localdomain /]# systemctl restart icinga2
[root@icinga2-master1.localdomain /]# icinga2 daemon -C
[root@icinga2-master1.localdomain /]# systemctl restart icinga2
Once the clients have successfully connected, you are ready for the next step:
execute a remote check on the client using the command endpoint.
Include the host and service object configuration in the master zone – this will
```

[root@icinga2-master1.localdomain /] # mkdir -p /etc/icinga2/zones.d/master

Add the host and service objects you want to monitor. There is no limitation for files and directories – best practice is to sort things by type.

help adding a secondary master for high-availability later.

By convention a master/satellite/client host object should use the same name as the endpoint object. You can also add multiple hosts which execute checks against remote services/clients.

```
[root@icinga2-master1.localdomain /] # cd /etc/icinga2/zones.d/master
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/master]# vim hosts.conf
object Host "icinga2-client1.localdomain" {
  check command = "hostalive" //check is executed on the master
  address = "192.168.56.111"
 vars.client_endpoint = name //follows the convention that host name == endpoint name
Given that you are monitoring a Linux client, we'll add a remote disk check.
[root@icinga2-master1.localdomain /etc/icinga2/zones.d/master] # vim services.conf
apply Service "disk" {
  check_command = "disk"
  //specify where the check is executed
  command_endpoint = host.vars.client_endpoint
  assign where host.vars.client_endpoint
}
If you have your own custom CheckCommand definition, add it to the global zone:
[root@icinga2-master1.localdomain /] # mkdir -p /etc/icinga2/zones.d/global-templates
[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/global-templates/commands.com
object CheckCommand "my-cmd" {
  //...
}
Save the changes and validate the configuration on the master node:
```

[root@icinga2-master1.localdomain /]# icinga2 daemon -C

Restart the Icinga 2 daemon (example for CentOS 7):

[root@icinga2-master1.localdomain /]# systemctl restart icinga2

The following steps will happen:

- Icinga 2 validates the configuration on icinga2-master1.localdomain and restarts.
- The icinga2-master1.localdomain node schedules and executes the checks.

- The icinga2-client1.localdomain node receives the execute command event with additional command parameters.
- The icinga2-client1.localdomain node maps the command parameters to the local check command, executes the check locally, and sends back the check result message.

As you can see, no interaction from your side is required on the client itself, and it's not necessary to reload the Icinga 2 service on the client.

You have learned the basics about command endpoint checks. Proceed with the scenarios section where you can find detailed information on extending the setup.

6.10.3 Top Down Config Sync

This mode syncs the object configuration files within specified zones. It comes in handy if you want to configure everything on the master node and sync the satellite checks (disk, memory, etc.). The satellites run their own local scheduler and will send the check result messages back to the master.

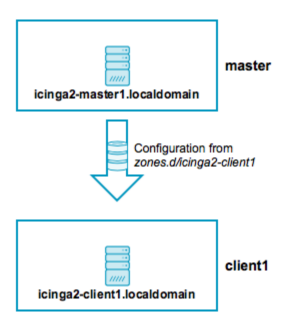


Figure 25: Icinga 2 Distributed Top Down Config Sync

Advantages:

- Sync the configuration files from the parent zone to the child zones.
- No manual restart is required on the child nodes, as syncing, validation, and restarts happen automatically.
- Execute checks directly on the child node's scheduler.
- Replay log if the connection drops (important for keeping the check history in sync, e.g. for SLA reports).
- Use a global zone for syncing templates, groups, etc.

Disadvantages:

- Requires a config directory on the master node with the zone name underneath /etc/icinga2/zones.d.
- Additional zone and endpoint configuration needed.
- Replay log is replicated on reconnect after connection loss. This might increase the data transfer and create an overload on the connection.

To make sure that all involved nodes accept configuration and/or commands, you need to configure the Zone and Endpoint hierarchy on all nodes.

- icinga2-master1.localdomain is the configuration master in this scenario.
- icinga2-client2.localdomain acts as client which receives configuration from the master. Checks are scheduled locally.

Include the endpoint and zone configuration on **both** nodes in the file /etc/icinga2/zones.conf.

The endpoint configuration could look like this:

[root@icinga2-client2.localdomain /]# vim /etc/icinga2/zones.conf

```
object Endpoint "icinga2-master1.localdomain" {
  host = "192.168.56.101"
}
object Endpoint "icinga2-client2.localdomain" {
  host = "192.168.56.112"
}
```

Next, you need to define two zones. There is no naming convention, best practice is to either use master, satellite/client-fqdn or to choose region names for example Europe, USA and Asia, though.

Note: Each client requires its own zone and endpoint configuration. Best practice is to use the client's FQDN for all object names.

The master zone is a parent of the icinga2-client2.localdomain zone:

[root@icinga2-client2.localdomain /]# vim /etc/icinga2/zones.conf

```
object Zone "master" {
```

```
endpoints = [ "icinga2-master1.localdomain" ] //array with endpoint names
object Zone "icinga2-client2.localdomain" {
  endpoints = [ "icinga2-client2.localdomain" ]
 parent = "master" //establish zone hierarchy
}
Edit the api feature on the client icinga2-client2.localdomain in the
/etc/icinga2/features-enabled/api.conf file and set accept_config to
true.
[root@icinga2-client2.localdomain /] # vim /etc/icinga2/features-enabled/api.conf
object ApiListener "api" {
   accept_config = true
}
Now it is time to validate the configuration and to restart the Icinga 2 daemon
on both nodes.
Example on CentOS 7:
[root@icinga2-client2.localdomain /]# icinga2 daemon -C
[root@icinga2-client2.localdomain /]# systemctl restart icinga2
[root@icinga2-master1.localdomain /]# icinga2 daemon -C
[root@icinga2-master1.localdomain /]# systemctl restart icinga2
Tip: Best practice is to use a global zone for common configuration items (check
commands, templates, groups, etc.).
```

Once the clients have connected successfully, it's time for the next step: **execute** a local check on the client using the configuration sync.

Navigate to /etc/icinga2/zones.d on your master node icinga2-master1.localdomain and create a new directory with the same name as your satellite/client zone

name:

Add the host and service objects you want to monitor. There is no limitation for files and directories – best practice is to sort things by type.

By convention a master/satellite/client host object should use the same name as the endpoint object. You can also add multiple hosts which execute checks against remote services/clients.

[root@icinga2-master1.localdomain /] # cd /etc/icinga2/zones.d/icinga2-client2.localdomain
[root@icinga2-master1.localdomain /etc/icinga2/zones.d/icinga2-client2.localdomain] # vim host

[root@icinga2-master1.localdomain /] # mkdir -p /etc/icinga2/zones.d/icinga2-client2.localdomain /] # mkdir -p /etc/icinga2-client2.localdomain /] # mkdir -p /etc/icinga2-client

```
check_command = "hostalive"
  address = "192.168.56.112"
  zone = "master" //optional trick: sync the required host object to the client, but enforce the '
}
Given that you are monitoring a Linux client we'll just add a local disk check.
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/icinga2-client2.localdomain]# vim servent.
```

```
object Service "disk" {
  host_name = "icinga2-client2.localdomain"
  check_command = "disk"
}
```

object Host "icinga2-client2.localdomain" {

Save the changes and validate the configuration on the master node:

[root@icinga2-master1.localdomain /]# icinga2 daemon -C

Restart the Icinga 2 daemon (example for CentOS 7):

[root@icinga2-master1.localdomain /]# systemctl restart icinga2

The following steps will happen:

- Icinga 2 validates the configuration on icinga2-master1.localdomain.
- Icinga 2 copies the configuration into its zone config store in /var/lib/icinga2/api/zones.
- The icinga2-master1.localdomain node sends a config update event to all endpoints in the same or direct child zones.
- The icinga2-client2.localdomain node accepts config and populates the local zone config store with the received config files.
- The icinga2-client2.localdomain node validates the configuration and automatically restarts.

Again, there is no interaction required on the client itself.

You can also use the config sync inside a high-availability zone to ensure that all config objects are synced among zone members.

Note: You can only have one so-called "config master" in a zone which stores the configuration in the zones.d directory. Multiple nodes with configuration files in the zones.d directory are **not supported**.

Now that you've learned the basics about the configuration sync, proceed with the scenarios section where you can find detailed information on extending the setup.

If you are eager to start fresh instead you might take a look into the Icinga Director.

6.11 Scenarios

The following examples should give you an idea on how to build your own distributed monitoring environment. We've seen them all in production environments and received feedback from our community and partner support channels:

- Single master with clients.
- HA master with clients as command endpoint.
- Three level cluster with config HA masters, satellites receiving config sync, and clients checked using command endpoint.

6.11.1 Master with Clients

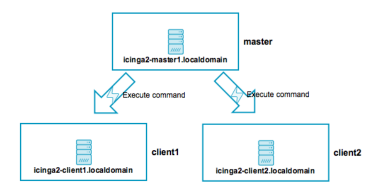


Figure 26: Icinga 2 Distributed Master with Clients

- icinga2-master1.localdomain is the primary master node.
- icinga2-client1.localdomain and icinga2-client2.localdomain are two child nodes as clients.

Setup requirements:

- Set up icinga2-master1.localdomain as master.
- Set up icinga2-client1.localdomain and icinga2-client2.localdomain as client.

Edit the zones.conf configuration file on the master:

```
[root@icinga2-master1.localdomain /]# vim /etc/icinga2/zones.conf

object Endpoint "icinga2-master1.localdomain" {
}

object Endpoint "icinga2-client1.localdomain" {
  host = "192.168.56.111" //the master actively tries to connect to the client
```

```
bject Endpoint "icinga2-client2.localdomain" {
   host = "192.168.56.112" //the master actively tries to connect to the client
}

object Zone "master" {
   endpoints = [ "icinga2-master1.localdomain" ]
}

object Zone "icinga2-client1.localdomain" {
   endpoints = [ "icinga2-client1.localdomain" ]

   parent = "master"
}

object Zone "icinga2-client2.localdomain" {
   endpoints = [ "icinga2-client2.localdomain" ]

   parent = "master"
}

/* sync global commands */
object Zone "global-templates" {
   global = true
}
```

The two client nodes do not necessarily need to know about each other. The only important thing is that they know about the parent zone and their endpoint members (and optionally the global zone).

If you specify the host attribute in the icinga2-master1.localdomain endpoint object, the client will actively try to connect to the master node. Since we've specified the client endpoint's attribute on the master node already, we don't want the clients to connect to the master. Choose one connection direction.

```
[root@icinga2-client1.localdomain /] # vim /etc/icinga2/zones.conf

object Endpoint "icinga2-master1.localdomain" {
   //do not actively connect to the master by leaving out the 'host' attribute
}

object Endpoint "icinga2-client1.localdomain" {
}

object Zone "master" {
```

```
endpoints = [ "icinga2-master1.localdomain" ]
}
object Zone "icinga2-client1.localdomain" {
  endpoints = [ "icinga2-client1.localdomain" ]
 parent = "master"
}
/* sync global commands */
object Zone "global-templates" {
 global = true
[root@icinga2-client2.localdomain /]# vim /etc/icinga2/zones.conf
object Endpoint "icinga2-master1.localdomain" {
 //do not actively connect to the master by leaving out the 'host' attribute
object Endpoint "icinga2-client2.localdomain" {
}
object Zone "master" {
  endpoints = [ "icinga2-master1.localdomain" ]
object Zone "icinga2-client2.localdomain" {
  endpoints = [ "icinga2-client2.localdomain" ]
 parent = "master"
/* sync global commands */
object Zone "global-templates" {
  global = true
```

Now it is time to define the two client hosts and apply service checks using the command endpoint execution method on them. Note: You can also use the config sync mode here.

Create a new configuration directory on the master node:

[root@icinga2-master1.localdomain /] # mkdir -p /etc/icinga2/zones.d/master Add the two client nodes as host objects:

```
[root@icinga2-master1.localdomain /]# cd /etc/icinga2/zones.d/master
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/master]# vim hosts.conf
object Host "icinga2-client1.localdomain" {
  check_command = "hostalive"
  address = "192.168.56.111"
 vars.client_endpoint = name //follows the convention that host name == endpoint name
}
object Host "icinga2-client2.localdomain" {
  check command = "hostalive"
  address = "192.168.56.112"
 vars.client_endpoint = name //follows the convention that host name == endpoint name
Add services using command endpoint checks:
[root@icinga2-master1.localdomain /etc/icinga2/zones.d/master] # vim services.conf
apply Service "ping4" {
  check_command = "ping4"
  //check is executed on the master node
  assign where host.address
}
apply Service "disk" {
  check command = "disk"
  //specify where the check is executed
  command_endpoint = host.vars.client_endpoint
  assign where host.vars.client endpoint
Validate the configuration and restart Icinga 2 on the master node
icinga2-master1.localdomain.
[root@icinga2-master1.localdomain /]# icinga2 daemon -C
[root@icinga2-master1.localdomain /]# systemctl restart icinga2
Open Icinga Web 2 and check the two newly created client hosts with two new
services – one executed locally (ping4) and one using command endpoint (disk).
```

6.11.2 High-Availability Master with Clients

This scenario is similar to the one in the previous section. The only difference is that we will now set up two master nodes in a high-availability setup. These

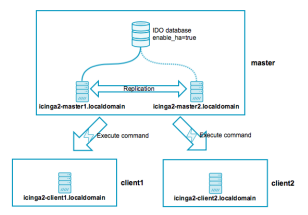


Figure 27: Icinga 2 Distributed High Availability Master with Clients

nodes must be configured as zone and endpoints objects.

The setup uses the capabilities of the Icinga 2 cluster. All zone members replicate cluster events amongst each other. In addition to that, several Icinga 2 features can enable HA functionality.

Note: All nodes in the same zone require that you enable the same features for high-availability (HA).

Overview:

- icinga2-master1.localdomain is the config master master node.
- icinga2-master2.localdomain is the secondary master master node without config in zones.d.
- icinga2-client1.localdomain and icinga2-client2.localdomain are two child nodes as clients.

Setup requirements:

- Set up icinga2-master1.localdomain as master.
- Set up icinga2-master2.localdomain as client (we will modify the generated configuration).
- Set up icinga2-client1.localdomain and icinga2-client2.localdomain as clients (when asked for adding multiple masters, set to y and add the secondary master icinga2-master2.localdomain).

In case you don't want to use the CLI commands, you can also manually create and sync the required SSL certificates. We will modify and discuss all the details of the automatically generated configuration here.

Since there are now two nodes in the same zone, we must consider the high-availability features.

- Checks and notifications are balanced between the two master nodes. That's fine, but it requires check plugins and notification scripts to exist on both nodes.
- The IDO feature will only be active on one node by default. Since all events are replicated between both nodes, it is easier to just have one central database.

One possibility is to use a dedicated MySQL cluster VIP (external application cluster) and leave the IDO feature with enabled HA capabilities. Alternatively, you can disable the HA feature and write to a local database on each node. Both methods require that you configure Icinga Web 2 accordingly (monitoring backend, IDO database, used transports, etc.).

The zone hierarchy could look like this. It involves putting the two master nodes icinga2-master1.localdomain and icinga2-master2.localdomain into the master zone.

[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.conf

```
object Endpoint "icinga2-master1.localdomain" {
 host = "192.168.56.101"
object Endpoint "icinga2-master2.localdomain" {
  host = "192.168.56.102"
object Endpoint "icinga2-client1.localdomain" {
 host = "192.168.56.111" //the master actively tries to connect to the client
object Endpoint "icinga2-client2.localdomain" {
 host = "192.168.56.112" //the master actively tries to connect to the client
}
object Zone "master" {
 endpoints = [ "icinga2-master1.localdomain", "icinga2-master2.localdomain" ]
object Zone "icinga2-client1.localdomain" {
  endpoints = [ "icinga2-client1.localdomain" ]
  parent = "master"
object Zone "icinga2-client2.localdomain" {
  endpoints = [ "icinga2-client2.localdomain" ]
```

```
parent = "master"
}

/* sync global commands */
object Zone "global-templates" {
   global = true
}
```

The two client nodes do not necessarily need to know about each other. The only important thing is that they know about the parent zone and their endpoint members (and optionally about the global zone).

If you specify the host attribute in the icinga2-master1.localdomain and icinga2-master2.localdomain endpoint objects, the client will actively try to connect to the master node. Since we've specified the client endpoint's attribute on the master node already, we don't want the clients to connect to the master nodes. Choose one connection direction.

[root@icinga2-client1.localdomain /]# vim /etc/icinga2/zones.conf

```
object Endpoint "icinga2-master1.localdomain" {
   //do not actively connect to the master by leaving out the 'host' attribute
}

object Endpoint "icinga2-master2.localdomain" {
   //do not actively connect to the master by leaving out the 'host' attribute
}

object Endpoint "icinga2-client1.localdomain" {
   endpoints = [ "icinga2-master1.localdomain", "icinga2-master2.localdomain" ]
}

object Zone "icinga2-client1.localdomain" {
   endpoints = [ "icinga2-client1.localdomain" ]
   parent = "master"
}

/* sync global commands */
object Zone "global-templates" {
   global = true
}
```

```
object Endpoint "icinga2-master1.localdomain" {
 //do not actively connect to the master by leaving out the 'host' attribute
object Endpoint "icinga2-master2.localdomain" {
 //do not actively connect to the master by leaving out the 'host' attribute
object Endpoint "icinga2-client2.localdomain" {
object Zone "master" {
 endpoints = [ "icinga2-master1.localdomain", "icinga2-master2.localdomain" ]
object Zone "icinga2-client2.localdomain" {
  endpoints = [ "icinga2-client2.localdomain" ]
 parent = "master"
}
/* sync global commands */
object Zone "global-templates" {
 global = true
Now it is time to define the two client hosts and apply service checks using the
command endpoint execution method. Note: You can also use the config sync
mode here.
Create a new configuration directory on the master node icinga2-master1.localdomain.
Note: The secondary master node icinga2-master2.localdomain receives
the configuration using the config sync mode.
[root@icinga2-master1.localdomain /] # mkdir -p /etc/icinga2/zones.d/master
Add the two client nodes as host objects:
[root@icinga2-master1.localdomain /] # cd /etc/icinga2/zones.d/master
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/master]# vim hosts.conf
object Host "icinga2-client1.localdomain" {
  check_command = "hostalive"
  address = "192.168.56.111"
 vars.client_endpoint = name //follows the convention that host name == endpoint name
}
```

[root@icinga2-client2.localdomain /]# vim /etc/icinga2/zones.conf

```
object Host "icinga2-client2.localdomain" {
  check command = "hostalive"
  address = "192.168.56.112"
 vars.client_endpoint = name //follows the convention that host name == endpoint name
}
Add services using command endpoint checks:
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/master] # vim services.conf
apply Service "ping4" {
  check_command = "ping4"
  //check is executed on the master node
 assign where host.address
}
apply Service "disk" {
  check_command = "disk"
  //specify where the check is executed
  command_endpoint = host.vars.client_endpoint
  assign where host.vars.client_endpoint
Validate the configuration and restart Icinga 2 on the master node
icinga2-master1.localdomain.
[root@icinga2-master1.localdomain /]# icinga2 daemon -C
[root@icinga2-master1.localdomain /]# systemctl restart icinga2
Open Icinga Web 2 and check the two newly created client hosts with two new
services – one executed locally (ping4) and one using command endpoint (disk).
```

6.11.3 Three Levels with Master, Satellites, and Clients

This scenario combines everything you've learned so far: High-availability masters, satellites receiving their configuration from the master zone, and clients checked via command endpoint from the satellite zones.

Tip: It's a good idea to add health checks to make sure that your cluster notifies

Tip: It can get complicated, so grab a pen and paper and bring your thoughts to life. Play around with a test setup before using it in a production environment!

Overview:

you in case of failure.

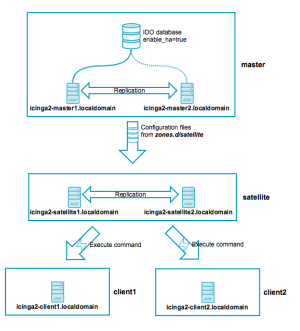


Figure 28: Icinga 2 Distributed Master and Satellites with Clients

- icinga2-master1.localdomain is the configuration master master node.
- icinga2-master2.localdomain is the secondary master master node without configuration in zones.d.
- icinga2-satellite1.localdomain and icinga2-satellite2.localdomain are satellite nodes in a master child zone.
- icinga2-client1.localdomain and icinga2-client2.localdomain are two child nodes as clients.

Setup requirements:

- Set up icinga2-master1.localdomain as master.
- Set up icinga2-master2.localdomain, icinga2-satellite1.localdomain and icinga2-satellite2.localdomain as clients (we will modify the generated configuration).
- Set up icinga2-client1.localdomain and icinga2-client2.localdomain as clients.

When being asked for the master endpoint providing CSR auto-signing capabilities, please add the master node which holds the CA and has the ApiListener feature configured and enabled. The parent endpoint must still remain the satellite endpoint name.

Example for icinga2-client1.localdomain:

Please specify the master endpoint(s) this node should connect to:

Master is the first satellite icinga2-satellite1.localdomain:

```
Master Common Name (CN from your master setup): icinga2-satellite1.localdomain Do you want to establish a connection to the master from this node? [Y/n]: y Please fill out the master connection information: Master endpoint host (Your master's IP address or FQDN): 192.168.56.105 Master endpoint port [5665]:
```

Add the second satellite icinga2-satellite2.localdomain as master:

```
Add more master endpoints? [y/N]: y Master Common Name (CN from your master setup): icinga2-satellite2.localdomain Do you want to establish a connection to the master from this node? [Y/n]: y Please fill out the master connection information: Master endpoint host (Your master's IP address or FQDN): 192.168.56.106 Master endpoint port [5665]: Add more master endpoints? [y/N]: n
```

Specify the master node icinga2-master2.localdomain with the CA private key and ticket salt:

```
Please specify the master connection for CSR auto-signing (defaults to master endpoint host): Host [192.168.56.106]: icinga2-master1.localdomain

Port [5665]:
```

In case you cannot connect to the master node from your clients, you'll manually need to generate the SSL certificates and modify the configuration accordingly.

We'll discuss the details of the required configuration below.

The zone hierarchy can look like this. We'll define only the directly connected zones here.

You can safely deploy this configuration onto all master and satellite zone members. You should keep in mind to control the endpoint connection direction using the host attribute.

[root@icinga2-master1.localdomain /]# vim /etc/icinga2/zones.conf

```
object Endpoint "icinga2-master1.localdomain" {
  host = "192.168.56.101"
}
object Endpoint "icinga2-master2.localdomain" {
  host = "192.168.56.102"
}
object Endpoint "icinga2-satellite1.localdomain" {
  host = "192.168.56.105"
```

```
}
object Endpoint "icinga2-satellite2.localdomain" {
   host = "192.168.56.106"
object Zone "master" {
  endpoints = [ "icinga2-master1.localdomain", "icinga2-master2.localdomain" ]
object Zone "satellite" {
  endpoints = [ "icinga2-satellite1.localdomain", "icinga2-satellite2.localdomain" ]
   parent = "master"
}
/* sync global commands */
object Zone "global-templates" {
   global = true
Repeat the configuration step for icinga2-master2.localdomain, icinga2-satellite1.localdomain
and icinga2-satellite2.localdomain.
Since we want to use top down command endpoint checks, we must configure
the client endpoint and zone objects. In order to minimize the effort, we'll sync
the client zone and endpoint configuration to the satellites where the connection
information is needed as well.
[root@icinga2-master1.localdomain /] # mkdir -p /etc/icinga2/zones.d/{master,satellite,global-
[root@icinga2-master1.localdomain /] # cd /etc/icinga2/zones.d/satellite
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/satellite] # vim icinga2-client1.localdomain/etc/icinga2/zones.d/satellite] # vim icinga2-client1.localdomain/etc/icinga2/zones.d/satellite]
object Endpoint "icinga2-client1.localdomain" {
 host = "192.168.56.111" //the satellite actively tries to connect to the client
object Zone "icinga2-client1.localdomain" {
   endpoints = [ "icinga2-client1.localdomain" ]
   parent = "satellite"
}
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/satellite] # vim icinga2-client2.localdomain/etc/icinga2/zones.d/satellite] # vim icinga2-client2.localdomain/etc/icinga2/zones.d/satellite]
object Endpoint "icinga2-client2.localdomain" {
```

```
host = "192.168.56.112" //the satellite actively tries to connect to the client
}
object Zone "icinga2-client2.localdomain" {
  endpoints = [ "icinga2-client2.localdomain" ]
  parent = "satellite"
}
```

The two client nodes do not necessarily need to know about each other, either. The only important thing is that they know about the parent zone (the satellite) and their endpoint members (and optionally the global zone).

If you specify the host attribute in the icinga2-satellite1.localdomain and icinga2-satellite2.localdomain endpoint objects, the client node will actively try to connect to the satellite node. Since we've specified the client endpoint's attribute on the satellite node already, we don't want the client node to connect to the satellite nodes. Choose one connection direction.

Example for icinga2-client1.localdomain:

```
[root@icinga2-client1.localdomain /] # vim /etc/icinga2/zones.conf
object Endpoint "icinga2-satellite1.localdomain" {
 //do not actively connect to the satellite by leaving out the 'host' attribute
}
object Endpoint "icinga2-satellite2.localdomain" {
 //do not actively connect to the satellite by leaving out the 'host' attribute
object Endpoint "icinga2-client1.localdomain" {
  //that's us
object Zone "satellite" {
 endpoints = [ "icinga2-satellite1.localdomain", "icinga2-satellite2.localdomain" ]
}
object Zone "icinga2-client1.localdomain" {
  endpoints = [ "icinga2-client1.localdomain" ]
 parent = "satellite"
}
/* sync global commands */
object Zone "global-templates" {
  global = true
```

```
Example for icinga2-client2.localdomain:
[root@icinga2-client2.localdomain /]# vim /etc/icinga2/zones.conf
object Endpoint "icinga2-satellite1.localdomain" {
 //do not actively connect to the satellite by leaving out the 'host' attribute
}
object Endpoint "icinga2-satellite2.localdomain" {
 //do not actively connect to the satellite by leaving out the 'host' attribute
object Endpoint "icinga2-client2.localdomain" {
  //that's us
object Zone "satellite" {
 endpoints = [ "icinga2-satellite1.localdomain", "icinga2-satellite2.localdomain" ]
object Zone "icinga2-client2.localdomain" {
  endpoints = [ "icinga2-client2.localdomain" ]
  parent = "satellite"
}
/* sync global commands */
object Zone "global-templates" {
  global = true
}
Now it is time to define the two client hosts on the master, sync them to the satel-
lites and apply service checks using the command endpoint execution method
to them. Add the two client nodes as host objects to the satellite zone.
We've already created the directories in /etc/icinga2/zones.d including the
files for the zone and endpoint configuration for the clients.
[root@icinga2-master1.localdomain /] # cd /etc/icinga2/zones.d/satellite
Add the host object configuration for the icinga2-client1.localdomain client.
You should have created the configuration file in the previous steps and it should
contain the endpoint and zone object configuration already.
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/satellite] # vim icinga2-client1.localdomain/etc/icinga2/zones.d/satellite] # vim icinga2-client1.localdomain/etc/icinga2/zones.d/satellite]
object Host "icinga2-client1.localdomain" {
```

}

```
check_command = "hostalive"
  address = "192.168.56.111"
 vars.client_endpoint = name //follows the convention that host name == endpoint name
}
Add the host object configuration for the icinga2-client2.localdomain client
configuration file:
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/satellite] # vim icinga2-client2.localdomain/etc/icinga2/zones.d/satellite] # vim icinga2-client2.localdomain/etc/icinga2/zones.d/satellite]
object Host "icinga2-client2.localdomain" {
  check command = "hostalive"
  address = "192.168.56.112"
 vars.client_endpoint = name //follows the convention that host name == endpoint name
Add a service object which is executed on the satellite nodes (e.g. ping4). Pin
the apply rule to the satellite zone only.
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/satellite]# vim services.conf
apply Service "ping4" {
  check_command = "ping4"
  //check is executed on the satellite node
  assign where host.zone == "satellite" && host.address
Add services using command endpoint checks. Pin the apply rules to the
satellite zone only.
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/satellite] # vim services.conf
apply Service "disk" {
  check command = "disk"
  //specify where the check is executed
  command_endpoint = host.vars.client_endpoint
  assign where host.zone == "satellite" && host.vars.client_endpoint
}
Validate the configuration and restart Icinga 2 on the master node
icinga2-master1.localdomain.
[root@icinga2-master1.localdomain /]# icinga2 daemon -C
[root@icinga2-master1.localdomain /]# systemctl restart icinga2
Open Icinga Web 2 and check the two newly created client hosts with two new
services – one executed locally (ping4) and one using command endpoint (disk).
```

Tip: It's a good idea to add health checks to make sure that your cluster notifies you in case of failure.

6.12 Best Practice

We've put together a collection of configuration examples from community feedback. If you like to share your tips and tricks with us, please join the community channels!

6.12.1 Global Zone for Config Sync

Global zones can be used to sync generic configuration objects to all nodes depending on them. Common examples are:

- Templates which are imported into zone specific objects.
- Command objects referenced by Host, Service, Notification objects.
- Apply rules for services, notifications, dependencies and scheduled downtimes.
- User objects referenced in notifications.
- Group objects.
- TimePeriod objects.

Plugin scripts and binaries cannot be synced, this is for Icinga 2 configuration files only. Use your preferred package repository and/or configuration management tool (Puppet, Ansible, Chef, etc.) for that.

Note: Checkable objects (hosts and services) cannot be put into a global zone. The configuration validation will terminate with an error.

The zone object configuration must be deployed on all nodes which should receive the global configuration files:

[root@icinga2-master1.localdomain /]# vim /etc/icinga2/zones.conf

```
object Zone "global-templates" {
  global = true
}
```

Note: Packages \geq 2.8 provide this configuration by default.

Similar to the zone configuration sync you'll need to create a new directory in /etc/icinga2/zones.d:

[root@icinga2-master1.localdomain /] # mkdir -p /etc/icinga2/zones.d/global-templates

Next, add a new check command, for example:

[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/global-templates/commands.com

```
object CheckCommand "my-cmd" {
   //...
}
```

Restart the client(s) which should receive the global zone before restarting the parent master/satellite nodes.

Then validate the configuration on the master node and restart Icinga 2.

Tip: You can copy the example configuration files located in /etc/icinga2/conf.d into your global zone.

Example:

```
[root@icinga2-master1.localdomain /]# cd /etc/icinga2/conf.d
[root@icinga2-master1.localdomain /etc/icinga2/conf.d]# cp {commands,downtimes,groups,notifications.
```

6.12.2 Health Checks

In case of network failures or other problems, your monitoring might either have late check results or just send out mass alarms for unknown checks.

In order to minimize the problems caused by this, you should configure additional health checks.

The cluster check, for example, will check if all endpoints in the current zone and the directly connected zones are working properly:

```
[root@icinga2-master1.localdomain /] # mkdir -p /etc/icinga2/zones.d/master
[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/master/icinga2-master1.localdomain" {
    check_command = "hostalive"
    address = "192.168.56.101"
}
[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/master/cluster.conf

object Service "cluster" {
    check_command = "cluster"
    check_interval = 5s
    retry_interval = 1s

    host_name = "icinga2-master1.localdomain"
}
```

The cluster-zone check will test whether the configured target zone is currently connected or not. This example adds a health check for the ha master with clients scenario.

```
[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/master/services.conf
apply Service "cluster-health" {
  check_command = "cluster-zone"
 display_name = "cluster-health-" + host.name
 /* This follows the convention that the client zone name is the FQDN which is the same as the hos
  vars.cluster zone = host.name
  assign where host.vars.client_endpoint
}
In case you cannot assign the cluster_zone attribute, add specific checks to
your cluster:
[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/master/cluster.conf
object Service "cluster-zone-satellite" {
  check_command = "cluster-zone"
  check_interval = 5s
 retry_interval = 1s
  vars.cluster_zone = "satellite"
 host_name = "icinga2-master1.localdomain"
If you are using top down checks with command endpoint configuration, you
can add a dependency which prevents notifications for all other failing services:
[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/master/dependencies.conf
apply Dependency "health-check" to Service {
 parent_service_name = "child-health"
  states = [ OK ]
  disable_notifications = true
  assign where host.vars.client_endpoint
  ignore where service.name == "child-health"
```

6.12.3 Pin Checks in a Zone

In case you want to pin specific checks to their endpoints in a given zone you'll need to use the command_endpoint attribute. This is reasonable if you want to execute a local disk check in the master Zone on a specific endpoint then.

```
[root@icinga2-master1.localdomain /] # mkdir -p /etc/icinga2/zones.d/master
[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/master/icinga2-master1.localdomain /]
object Host "icinga2-master1.localdomain" {
   check_command = "hostalive"
   address = "192.168.56.101"
}
[root@icinga2-master1.localdomain /] # vim /etc/icinga2/zones.d/master/services.conf
apply Service "disk" {
   check_command = "disk"
   command_endpoint = host.name //requires a host object matching the endpoint object name e.g. ic
   assign where host.zone == "master" && match("icinga2-master*", host.name)
}
```

The host.zone attribute check inside the expression ensures that the service object is only created for host objects inside the master zone. In addition to that the match function ensures to only create services for the master nodes.

6.12.4 Windows Firewall

6.12.4.1 ICMP Requests

By default ICMP requests are disabled in the Windows firewall. You can change that by adding a new rule.

that by adding a new rule.

6.12.4.2 Icinga 2

If your master/satellite nodes should actively connect to the Windows client you'll also need to ensure that port 5665 is enabled.

C:\WINDOWS\system32>netsh advfirewall firewall add rule name="Open port 5665 (Icinga 2)" dir=in

6.12.4.3 NSClient++ API

If the check_nscp_api plugin is used to query NSClient++ remotely, you need to ensure that its port is enabled.

C:\WINDOWS\system32>netsh advfirewall firewall add rule name="Open port 8443 (NSClient++ API)"

C:\WINDOWS\system32>netsh advfirewall firewall add rule name="ICMP Allow incoming V4 echo reque

6.12.5 Windows Client and Plugins

documentation is available for all check command definitions.

Add the following include statement on all your nodes (master, satellite, client):

vim /etc/icinga2/icinga2.conf

include <windows-plugins>

Based on the master with clients scenario we'll now add a local disk check.

First, add the client node as host object:

The Icinga 2 package on Windows already provides several plugins. Detailed

[root@icinga2-master1.localdomain /] # cd /etc/icinga2/zones.d/master
[root@icinga2-master1.localdomain /etc/icinga2/zones.d/master] # vim hosts.conf

object Host "icinga2-client2.localdomain" {
 check_command = "hostalive"
 address = "192.168.56.112"
 vars.client_endpoint = name //follows the convention that host name == endpoint name
 vars.os_type = "windows"
}

Next, add the disk check using command endpoint checks (details in the disk-windows documentation):

[root@icinga2-master1.localdomain/etc/icinga2/zones.d/master] # vim services.conf

```
apply Service "disk C:" {
  check_command = "disk-windows"

  vars.disk_win_path = "C:"

  //specify where the check is executed
  command_endpoint = host.vars.client_endpoint

assign where host.vars.os_type == "windows" && host.vars.client_endpoint
}
```

Validate the configuration and restart Icinga 2.

```
[root@icinga2-master1.localdomain /]# icinga2 daemon -C
[root@icinga2-master1.localdomain /]# systemctl restart icinga2
```

Open Icinga Web 2 and check your newly added Windows disk check:)

If you want to add your own plugins please check this chapter for the requirements.

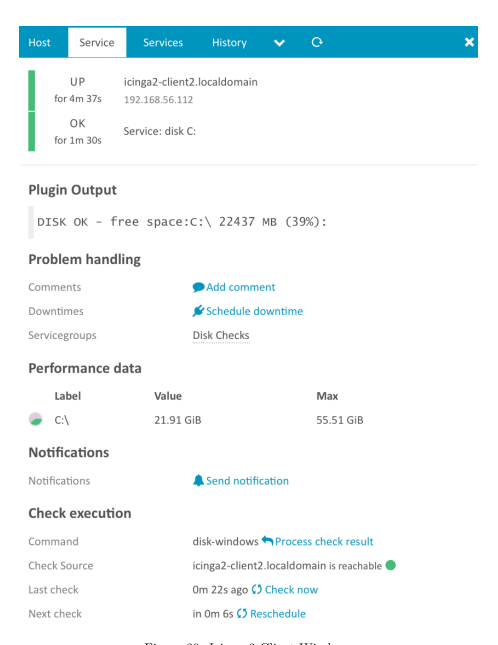


Figure 29: Icinga 2 Client Windows

6.12.6 Windows Client and NSClient++

There are two methods available for querying NSClient++:

- Query the HTTP API locally or remotely (requires a running NSClient++ service)
- Run a local CLI check (does not require NSClient++ as a service)

Both methods have their advantages and disadvantages. One thing to note: If you rely on performance counter delta calculations such as CPU utilization, please use the HTTP API instead of the CLI sample call.

6.12.6.1 NSCLient++ with check_nscp_api

The Windows setup already allows you to install the NSClient++ package. In addition to the Windows plugins you can use the nscp_api command provided by the Icinga Template Library (ITL).

The initial setup for the NSClient++ API and the required arguments is the described in the ITL chapter for the nscp_api CheckCommand.

Based on the master with clients scenario we'll now add a local nscp check which queries the NSClient++ API to check the free disk space.

Define a host object called icinga2-client2.localdomain on the master. Add the nscp_api_password custom attribute and specify the drives to check.

```
[root@icinga2-master1.localdomain /]# cd /etc/icinga2/zones.d/master
[root@icinga2-master1.localdomain /etc/icinga2/zones.d/master]# vim hosts.conf
```

```
object Host "icinga2-client1.localdomain" {
    check_command = "hostalive"
    address = "192.168.56.111"
    vars.client_endpoint = name //follows the convention that host name == endpoint name
    vars.os_type = "Windows"
    vars.nscp_api_password = "icinga"
    vars.drives = [ "C:", "D:" ]
}
The service checks are generated using an apply for rule based on
host.vars.drives:
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/master]# vim services.conf
apply Service "nscp-api-" for (drive in host.vars.drives) {
    import "generic-service"
    check_command = "nscp_api"
    command_endpoint = host.vars.client_endpoint
```

```
vars.nscp_api_host = "localhost"
  vars.nscp_api_query = "check_drivesize"
  vars.nscp_api_password = host.vars.nscp_api_password
  vars.nscp_api_arguments = [ "drive=" + drive ]
  ignore where host.vars.os type != "Windows"
}
Validate the configuration and restart Icinga 2.
[root@icinga2-master1.localdomain /]# icinga2 daemon -C
[root@icinga2-master1.localdomain /]# systemctl restart icinga2
Two new services ("nscp-drive-D:" and "nscp-drive-C:") will be visible in Icinga
Web 2.
Note: You can also omit the command_endpoint configuration to execute the
command on the master. This also requires a different value for nscp_api_host
which defaults to host.address.
  //command_endpoint = host.vars.client_endpoint
  //vars.nscp_api_host = "localhost"
You can verify the check execution by looking at the Check Source attribute
in Icinga Web 2 or the REST API.
If you want to monitor specific Windows services, you could use the following
example:
[root@icinga2-master1.localdomain /]# cd /etc/icinga2/zones.d/master
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/master]# vim hosts.conf
object Host "icinga2-client1.localdomain" {
    check_command = "hostalive"
    address = "192.168.56.111"
  vars.client_endpoint = name //follows the convention that host name == endpoint name
    vars.os_type = "Windows"
    vars.nscp_api_password = "icinga"
    vars.services = [ "Windows Update", "wscsvc" ]
}
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/master]# vim services.conf
apply Service "nscp-api-" for (svc in host.vars.services) {
  import "generic-service"
```

//display_name = "nscp-drive-" + drive

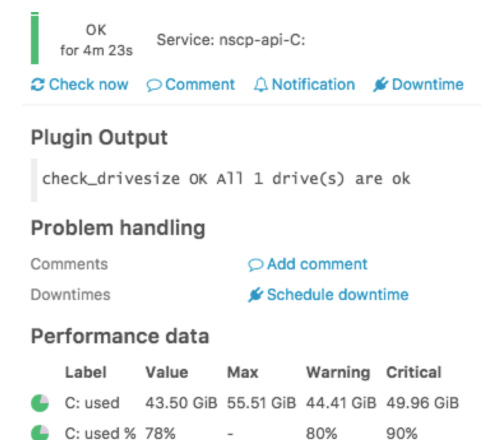


Figure 30: Icinga 2 Distributed Monitoring Windows Client with NSClient++ nscp-api

```
check_command = "nscp_api"
  command_endpoint = host.vars.client_endpoint

//display_name = "nscp-service-" + svc

vars.nscp_api_host = "localhost"
  vars.nscp_api_query = "check_service"
  vars.nscp_api_password = host.vars.nscp_api_password
  vars.nscp_api_arguments = [ "service=" + svc ]

  ignore where host.vars.os_type != "Windows"
}
```

6.12.6.2 NSCLient++ with nscp-local

The Windows setup already allows you to install the NSClient++ package. In addition to the Windows plugins you can use the nscp-local commands provided by the Icinga Template Library (ITL).

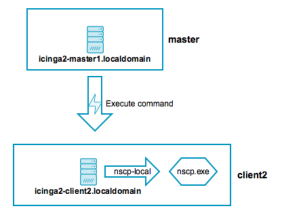


Figure 31: Icinga 2 Distributed Monitoring Windows Client with NSClient++

Add the following include statement on all your nodes (master, satellite, client): vim /etc/icinga2/icinga2.conf

include <nscp>

The CheckCommand definitions will automatically determine the installed path to the nscp.exe binary.

Based on the master with clients scenario we'll now add a local nscp check querying a given performance counter.

```
First, add the client node as host object:
[root@icinga2-master1.localdomain /] # cd /etc/icinga2/zones.d/master
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/master] # vim hosts.conf
object Host "icinga2-client1.localdomain" {
  check_command = "hostalive"
  address = "192.168.56.111"
 vars.client endpoint = name //follows the convention that host name == endpoint name
  vars.os_type = "windows"
Next, add a performance counter check using command endpoint checks (details
in the nscp-local-counter documentation):
[root@icinga2-master1.localdomain/etc/icinga2/zones.d/master] # vim services.conf
apply Service "nscp-local-counter-cpu" {
  check_command = "nscp-local-counter"
  command_endpoint = host.vars.client_endpoint
 vars.nscp_counter_name = "\\Processor(_total)\\% Processor Time"
 vars.nscp_counter_perfsyntax = "Total Processor Time"
 vars.nscp_counter_warning = 1
  vars.nscp_counter_critical = 5
 vars.nscp_counter_showall = true
 assign where host.vars.os_type == "windows" && host.vars.client_endpoint
Validate the configuration and restart Icinga 2.
[root@icinga2-master1.localdomain /]# icinga2 daemon -C
[root@icinga2-master1.localdomain /]# systemctl restart icinga2
Open Icinga Web 2 and check your newly added Windows NSClient++ check
```

6.13 Advanced Hints

You can find additional hints in this section if you prefer to go your own route with automating setups (setup, certificates, configuration).

OK for 4m 38s Service: nscp-local-counter-cpu

Plugin Output

OK: \Processor(_total)\% Processor Time = 0

Problem handling

Comments Add comment

Downtimes Schedule downtime

Performance data

Label	Value	Warning	Critical
Total Pror Time_value	0.00	1.00	5.00

Figure 32: Icinga 2 Distributed Monitoring Windows Client with NSClient++ nscp-local

6.13.1 Certificate Auto-Renewal

Icinga 2 v2.8+ adds the possibility that nodes request certificate updates on their own. If their expiration date is soon enough, they automatically renew their already signed certificate by sending a signing request to the parent node.

6.13.2 High-Availability for Icinga 2 Features

All nodes in the same zone require that you enable the same features for high-availability (HA).

By default, the following features provide advanced HA functionality:

- Checks (load balanced, automated failover).
- Notifications (load balanced, automated failover).
- DB IDO (Run-Once, automated failover).

6.13.2.1 High-Availability with Checks

All instances within the same zone (e.g. the master zone as HA cluster) must have the checker feature enabled.

Example:

icinga2 feature enable checker

All nodes in the same zone load-balance the check execution. If one instance shuts down, the other nodes will automatically take over the remaining checks.

6.13.2.2 High-Availability with Notifications

All instances within the same zone (e.g. the master zone as HA cluster) must have the notification feature enabled.

Example:

icinga2 feature enable notification

Notifications are load-balanced amongst all nodes in a zone. By default this functionality is enabled. If your nodes should send out notifications independently from any other nodes (this will cause duplicated notifications if not properly handled!), you can set enable_ha = false in the NotificationComponent feature.

6.13.2.3 High-Availability with DB IDO

All instances within the same zone (e.g. the master zone as HA cluster) must have the DB IDO feature enabled.

Example DB IDO MySQL:

```
# icinga2 feature enable ido-mysql
```

By default the DB IDO feature only runs on one node. All other nodes in the same zone disable the active IDO database connection at runtime. The node with the active DB IDO connection is not necessarily the zone master.

Note: The DB IDO HA feature can be disabled by setting the enable_ha attribute to false for the IdoMysqlConnection or IdoPgsqlConnection object on all nodes in the same zone.

All endpoints will enable the DB IDO feature and connect to the configured database and dump configuration, status and historical data on their own.

If the instance with the active DB IDO connection dies, the HA functionality will automatically elect a new DB IDO master.

The DB IDO feature will try to determine which cluster endpoint is currently writing to the database and bail out if another endpoint is active. You can manually verify that by running the following query command:

This is useful when the cluster connection between endpoints breaks, and prevents data duplication in split-brain-scenarios. The failover timeout can be set for the failover_timeout attribute, but not lower than 60 seconds.

6.13.3 Endpoint Connection Direction

Nodes will attempt to connect to another node when its local Endpoint object configuration specifies a valid host attribute (FQDN or IP address).

Example for the master node icinga2-master1.localdomain actively connecting to the client node icinga2-client1.localdomain:

[root@icinga2-master1.localdomain /]# vim /etc/icinga2/zones.conf

```
//...
object Endpoint "icinga2-client1.localdomain" {
  host = "192.168.56.111" //the master actively tries to connect to the client
  log_duration = 0
}
```

Example for the client node icinga2-client1.localdomain not actively connecting to the master node icinga2-master1.localdomain:

```
[root@icinga2-client1.localdomain /]# vim /etc/icinga2/zones.conf
```

```
//...
object Endpoint "icinga2-master1.localdomain" {
  //do not actively connect to the master by leaving out the 'host' attribute
  log_duration = 0
}
```

It is not necessary that both the master and the client node establish two connections to each other. Icinga 2 will only use one connection and close the second connection if established.

Tip: Choose either to let master/satellite nodes connect to client nodes or vice versa.

6.13.4 Disable Log Duration for Command Endpoints

The replay log is a built-in mechanism to ensure that nodes in a distributed setup keep the same history (check results, notifications, etc.) when nodes are temporarily disconnected and then reconnect.

This functionality is not needed when a master/satellite node is sending check execution events to a client which is purely configured for command endpoint checks only.

The Endpoint object attribute log_duration can be lower or set to 0 to fully disable any log replay updates when the client is not connected.

Configuration on the master node icinga2-master1.localdomain:

[root@icinga2-master1.localdomain /]# vim /etc/icinga2/zones.conf

```
//...
object Endpoint "icinga2-client1.localdomain" {
  host = "192.168.56.111" //the master actively tries to connect to the client
  log_duration = 0
}
object Endpoint "icinga2-client2.localdomain" {
  host = "192.168.56.112" //the master actively tries to connect to the client
  log_duration = 0
}
```

 $Configuration \ on \ the \ client \ {\tt icinga2-client1.localdomain:}$

```
[root@icinga2-client1.localdomain /] # vim /etc/icinga2/zones.conf

//...

object Endpoint "icinga2-master1.localdomain" {
    //do not actively connect to the master by leaving out the 'host' attribute log_duration = 0
}

object Endpoint "icinga2-master2.localdomain" {
    //do not actively connect to the master by leaving out the 'host' attribute log_duration = 0
}
```

6.13.5 CSR auto-signing with HA and multiple Level Cluster

If you are using two masters in a High-Availability setup it can be necessary to allow both to sign requested certificates. Ensure to safely sync the following details in private:

- TicketSalt constant in constants.conf.
- var/lib/icinga2/ca directory.

This also helps if you are using a three level cluster and your client nodes are not able to reach the CSR auto-signing master node(s). Make sure that the directory permissions for /var/lib/icinga2/ca are secure (not world readable).

Do not expose these private keys to anywhere else. This is a matter of security.

6.13.6 Manual Certificate Creation

6.13.6.1 Create CA on the Master

Choose the host which should store the certificate authority (one of the master nodes).

The first step is the creation of the certificate authority (CA) by running the following command as root user:

[root@icinga2-master1.localdomain /root]# icinga2 pki new-ca

6.13.6.2 Create CSR and Certificate

Create a certificate signing request (CSR) for the local instance:

```
[root@icinga2-master1.localdomain /root]# icinga2 pki new-cert --cn icinga2-master1.localdomain
--key icinga2-master1.localdomain.key \
--csr icinga2-master1.localdomain.csr
```

Sign the CSR with the previously created CA:

[root@icinga2-master1.localdomain /root]# icinga2 pki sign-csr --csr icinga2-master1.localdoma Repeat the steps for all instances in your setup.

Note

The certificate location changed in v2.8 to /var/lib/icinga2/certs.

Please read the upgrading chapter for more details.

6.13.6.3 Copy Certificates

Copy the host's certificate files and the public CA certificate to /var/lib/icinga2/certs:

```
[root@icinga2-master1.localdomain /root]# mkdir -p /var/lib/icinga2/certs
[root@icinga2-master1.localdomain /root]# cp icinga2-master1.localdomain.{crt,key} /var/lib/i
[root@icinga2-master1.localdomain /root]# cp /var/lib/icinga2/ca/ca.crt /var/lib/icinga2/cert
```

Ensure that proper permissions are set (replace icinga with the Icinga 2 daemon user):

```
[root@icinga2-master1.localdomain /root]# chown -R icinga:icinga /var/lib/icinga2/certs
[root@icinga2-master1.localdomain /root]# chmod 600 /var/lib/icinga2/certs/*.key
[root@icinga2-master1.localdomain /root]# chmod 644 /var/lib/icinga2/certs/*.crt
```

The CA public and private key are stored in the /var/lib/icinga2/ca directory. Keep this path secure and include it in your backups.

6.13.6.4 Create Multiple Certificates

Use your preferred method to automate the certificate generation process.

```
[root@icinga2-master1.localdomain /var/lib/icinga2/certs]# for node in icinga2-master1.locald information/base: Writing private key to 'icinga2-master1.localdomain.key'. information/base: Writing certificate signing request to 'icinga2-master1.localdomain.csr'. information/base: Writing private key to 'icinga2-master2.localdomain.key'. information/base: Writing certificate signing request to 'icinga2-master2.localdomain.csr'. information/base: Writing private key to 'icinga2-satellite1.localdomain.key'. information/base: Writing certificate signing request to 'icinga2-satellite1.localdomain.csr'
```

```
[root@icinga2-master1.localdomain /var/lib/icinga2/certs] # for node in icinga2-master1.locald information/pki: Writing certificate to file 'icinga2-master1.localdomain.crt'. information/pki: Writing certificate to file 'icinga2-master2.localdomain.crt'. information/pki: Writing certificate to file 'icinga2-satellite1.localdomain.crt'.
```

Copy and move these certificates to the respective instances e.g. with SSH/SCP.

6.14 Automation

These hints should get you started with your own automation tools (Puppet, Ansible, Chef, Salt, etc.) or custom scripts for automated setup.

These are collected best practices from various community channels.

- Silent Windows setup
- Node Setup CLI command with parameters

If you prefer an alternate method, we still recommend leaving all the Icinga 2 features intact (e.g. icinga2 feature enable api). You should also use well known and documented default configuration file locations (e.g. zones.conf). This will tremendously help when someone is trying to help in the community channels.

6.14.1 Silent Windows Setup

If you want to install the client silently/unattended, use the /qn modifier. The installation should not trigger a restart, but if you want to be completely sure, you can use the /norestart modifier.

C:> msiexec /i C:\Icinga2-v2.5.0-x86.msi /qn /norestart

Once the setup is completed you can use the node setup cli command too.

6.14.2 Node Setup using CLI Parameters

Instead of using the node wizard CLI command, there is an alternative node setup command available which has some prerequisites.

Note: The CLI command can be used on Linux/Unix and Windows operating systems. The graphical Windows setup wizard actively uses these CLI commands.

6.14.2.1 Node Setup on the Master Node

In case you want to setup a master node you must add the --master parameter to the node setup CLI command. In addition to that the --cn can optionally be passed (defaults to the FQDN).

Parameter	Description
Common name (CN)	Optional. Specified with thecn parameter. By convention this should be the host's
Listen on	FQDN. Defaults to the FQDN. Optional. Specified with thelisten parameter. Syntax is host,port.

Example:

[root@icinga2-master1.localdomain /]# icinga2 node setup --master

In case you want to bind the ApiListener object to a specific host/port you can specify it like this:

--listen 192.68.56.101,5665

6.14.2.2 Node Setup with Satellites/Clients

Note

The certificate location changed in v2.8 to /var/lib/icinga2/certs. Please read the upgrading chapter for more details.

Make sure that the /var/lib/icinga2/certs directory exists and is owned by the icinga user (or the user Icinga 2 is running as).

[root@icinga2-client1.localdomain /] # mkdir -p /var/lib/icinga2/certs
[root@icinga2-client1.localdomain /] # chown -R icinga:icinga /var/lib/icinga2/certs

First you'll need to generate a new local self-signed certificate. Pass the following details to the pki new-cert CLI command:

Parameter	Description
Common name (CN)	Required. By convention this should be the host's FQDN. Defaults to the FQDN.

Parameter	Description
Client certificate files	Required. These generated files will be put into the specified location (-key and -file). By convention this should be using /var/lib/icinga2/cert as directory.

Example:

[root@icinga2-client1.localdomain /]# icinga2 pki new-cert --cn icinga2-client1.localdomain \
--key /var/lib/icinga2/certs/icinga2-client1.localdomain.key \
--cert /var/lib/icinga2/certs/icinga2-client1.localdomain.crt

Request the master certificate from the master host (icinga2-master1.localdomain) and store it as trusted-master.crt. Review it and continue.

Pass the following details to the pki save-cert CLI command:

Parameter	Description
Client certificate files	Required. Pass the previously generated files using thekey andcert
Trusted master certificate	parameters. Required. Store the master's certificate file.
Master host	Manually verify that you're trusting it. Required. FQDN or IP address of the master host.

Example:

[root@icinga2-client1.localdomain /] # icinga2 pki save-cert --key /var/lib/icinga2/certs/icinga

- --cert /var/lib/icinga2/certs/icinga2-client1.localdomain.crt \
- --trustedcert /var/lib/icinga2/certs/trusted-master.crt \
- --host icinga2-master1.localdomain

Continue with the additional node setup step. Specify a local endpoint

and zone name (icinga2-client1.localdomain) and set the master host (icinga2-master1.localdomain) as parent zone configuration. Specify the path to the previously stored trusted master certificate.

Pass the following details to the node setup CLI command:

Parameter	Description
Common name (CN)	Optional. Specified with thecn parameter. By convention this should be the host's FQDN.
Request ticket	Required. Add the previously generated ticket number.
Trusted master certificate	Required. Add the previously fetched trusted master certificate (this step means that you've verified its origin).
Master endpoint	Required. Specify the master's
Client zone name	endpoint name. Required. Specify the client's zone
Master host	name. Required. FQDN or IP address of the
Accept config	master host. Optional. Whether this node accepts configuration sync from the master node (required for
Accept commands	config sync mode). Optional. Whether this node accepts command execution messages from the master node (required for command endpoint mode).

Parameter	Description
Global zones	Optional. Allows to specify more global zones in addition to global-templates and director-global.

Example for Icinga 2 v2.8:

```
[root@icinga2-client1.localdomain /]# icinga2 node setup --ticket ead2d570e18c78abf285d6b85524
--cn icinga2-client1.localdomain \
--endpoint icinga2-master1.localdomain \
--zone icinga2-client1.localdomain \
--master_host icinga2-master1.localdomain \
--trustedcert /var/lib/icinga2/certs/trusted-master.crt \
--accept-commands --accept-config
```

In case the client should connect to the master node, you'll need to modify the --endpoint parameter using the format cn,host,port:

```
--endpoint icinga2-master1.localdomain,192.168.56.101,5665
```

In case the client should know the additional global zone linux-templates, you'll need to set the --global-zones parameter.

```
--global_zones linux-templates
```

Restart Icinga 2 afterwards:

```
# service icinga2 restart
```

You can find additional best practices below.

Add an additional global zone. Please note the >> append mode.

```
[root@icinga2-client1.localdomain /]# cat <<EOF >>/etc/icinga2/zones.conf
object Zone "global-templates" {
   global = true
}
EOF
```

Note: Packages >= 2.8 provide this configuration by default.

If this client node is configured as remote command endpoint execution you can safely disable the checker feature. The node setup CLI command already disabled the notification feature.

[root@icinga2-client1.localdomain /] # icinga2 feature disable checker

Disable "conf.d" inclusion if this is a top down configured client.

```
[root@icinga2-client1.localdomain /] # sed -i 's/include_recursive "conf.d"/\/\/include_recurs
Optional: Add an ApiUser object configuration for remote troubleshooting.
[root@icinga2-client1.localdomain /] # cat <<EOF >/etc/icinga2/conf.d/api-users.conf
object ApiUser "root" {
 password = "clientsupersecretpassword"
 permissions = ["*"]
EOF
In case you've previously disabled the "conf.d" directory only add the file file
conf.d/api-users.conf:
[root@icinga2-client1.localdomain /]# echo 'include "conf.d/api-users.conf"' >> /etc/icinga2/2
Finally restart Icinga 2.
[root@icinga2-client1.localdomain /]# systemctl restart icinga2
Your automation tool must then configure master node in the meantime. Add
the global zone global-templates in case it did not exist.
# cat <<EOF >>/etc/icinga2/zones.conf
object Endpoint "icinga2-client1.localdomain" {
  //client connects itself
}
object Zone "icinga2-client1.localdomain" {
  endpoints = [ "icinga2-client1.localdomain" ]
  parent = "master"
object Zone "global-templates" {
  global = true
```

7 Additional Agent-based Checks

If the remote services are not directly accessible through the network, a local agent installation exposing the results to check queries can become handy.

7.1 SNMP

EOF

The SNMP daemon runs on the remote system and answers SNMP queries by plugin binaries. The Monitoring Plugins package ships the check_snmp plugin

binary, but there are plenty of existing plugins for specific use cases already around, for example monitoring Cisco routers.

The following example uses the SNMP ITL CheckCommand and just overrides the snmp_oid custom attribute. A service is created for all hosts which have the snmp-community custom attribute.

```
apply Service "uptime" {
  import "generic-service"

  check_command = "snmp"
  vars.snmp_oid = "1.3.6.1.2.1.1.3.0"
  vars.snmp_miblist = "DISMAN-EVENT-MIB"

  assign where host.vars.snmp_community != ""
}
```

Additional SNMP plugins are available using the Manubulon SNMP Plugins.

If no snmp_miblist is specified, the plugin will default to ALL. As the number of available MIB files on the system increases so will the load generated by this plugin if no MIB is specified. As such, it is recommended to always specify at least one MIB.

7.2 SSH

Calling a plugin using the SSH protocol to execute a plugin on the remote server fetching its return code and output. The by_ssh command object is part of the built-in templates and requires the check_by_ssh check plugin which is available in the Monitoring Plugins package.

```
object CheckCommand "by_ssh_swap" {
  import "by_ssh"

vars.by_ssh_command = "/usr/lib/nagios/plugins/check_swap -w $by_ssh_swap_warn$ -c $by_ssh_s
  vars.by_ssh_swap_warn = "75%"
  vars.by_ssh_swap_crit = "50%"
}

object Service "swap" {
  import "generic-service"
  host_name = "remote-ssh-host"
```

check_command = "by_ssh_swap"

vars.by ssh logname = "icinga"

}

7.3 NSClient++

NSClient++ works on both Windows and Linux platforms and is well known for its magnificent Windows support. There are alternatives like the WMI interface, but using NSClient++ will allow you to run local scripts similar to check plugins fetching the required output and performance counters.

You can use the check_nt plugin from the Monitoring Plugins project to query NSClient++. Icinga 2 provides the nscp check command for this:

Example:

```
object Service "disk" {
  import "generic-service"

host_name = "remote-windows-host"

check_command = "nscp"

vars.nscp_variable = "USEDDISKSPACE"
 vars.nscp_params = "c"
 vars.nscp_warn = 70
 vars.nscp_crit = 80
}
```

For details on the NSClient++ configuration please refer to the official documentation.

7.4 NSCA-NG

NSCA-ng provides a client-server pair that allows the remote sender to push check results into the Icinga 2 ExternalCommandListener feature.

Note

This addon works in a similar fashion like the Icinga 1.x distributed model. If you are looking for a real distributed architecture with Icinga 2, scroll down.

7.5 NRPE

NRPE runs as daemon on the remote client including the required plugins and command definitions. Icinga 2 calls the check_nrpe plugin binary in order to query the configured command on the remote client.

Note

The NRPE protocol is considered insecure and has multiple flaws in its design. Upstream is not willing to fix these issues.

In order to stay safe, please use the native Icinga 2 client instead.

The NRPE daemon uses its own configuration format in nrpe.cfg while check_nrpe can be embedded into the Icinga 2 CheckCommand configuration syntax.

You can use the check_nrpe plugin from the NRPE project to query the NRPE daemon. Icinga 2 provides the nrpe check command for this:

Example:

```
object Service "users" {
  import "generic-service"

  host_name = "remote-nrpe-host"

  check_command = "nrpe"
  vars.nrpe_command = "check_users"
}
nrpe.cfg:
```

command[check_users] = /usr/local/icinga/libexec/check_users -w 5 -c 10

If you are planning to pass arguments to NRPE using the -a command line parameter, make sure that your NRPE daemon has them supported and enabled.

Note

Enabling command arguments in NRPE is considered harmful and exposes a security risk allowing attackers to execute commands remotely. Details at seclists.org.

The plugin check command nrpe provides the nrpe_arguments custom attribute which expects either a single value or an array of values.

Example:

```
object Service "nrpe-disk-/" {
  import "generic-service"

host_name = "remote-nrpe-host"

check_command = "nrpe"
  vars.nrpe_command = "check_disk"
  vars.nrpe_arguments = [ "20%", "10%", "/" ]
}
```

Icinga 2 will execute the nrpe plugin like this:

/usr/lib/nagios/plugins/check_nrpe -H <remote-nrpe-host> -c 'check_disk' -a '20%' '10%' '/'

NRPE expects all additional arguments in an ordered fashion and interprets the first value as \$ARG1\$ macro, the second value as \$ARG2\$, and so on.

nrpe.cfg:

command[check_disk] = /usr/local/icinga/libexec/check_disk -w \$ARG1\$ -c \$ARG2\$ -p \$ARG3\$

Using the above example with nrpe_arguments the command executed by the NRPE daemon looks similar to that:

/usr/local/icinga/libexec/check_disk -w 20% -c 10% -p /

You can pass arguments in a similar manner to NSClient++ when using its NRPE supported check method.

7.6 Passive Check Results and SNMP Traps

SNMP Traps can be received and filtered by using SNMPTT and specific trap handlers passing the check results to Icinga 2.

Following the SNMPTT Format documentation and the Icinga external command syntax found here we can create generic services that can accommodate any number of hosts for a given scenario.

7.6.1 Simple SNMP Traps

A simple example might be monitoring host reboots indicated by an SNMP agent reset. Building the event to auto reset after dispatching a notification is important. Setup the manual check parameters to reset the event from an initial unhandled state or from a missed reset event.

Add a directive in snmptt.conf

EVENT coldStart .1.3.6.1.6.3.1.1.5.1 "Status Events" Normal FORMAT Device reinitialized (coldStart)

EXEC echo "[\$@] PROCESS_SERVICE_CHECK_RESULT; \$A; Coldstart; 2; The snmp agent has reinitialized." SDESC

A coldStart trap signifies that the SNMPv2 entity, acting in an agent role, is reinitializing itself and that its configuration may have been altered. EDESC

- 1. Define the EVENT as per your need.
- 2. Construct the EXEC statement with the service name matching your template applied to your n hosts. The host address inferred by SNMPTT will

be the correlating factor. You can have snmptt provide host names or ip addresses to match your Icinga convention.

Add an EventCommand configuration object for the passive service auto reset event.

```
object EventCommand "coldstart-reset-event" {
 command = [ SysconfDir + "/icinga2/conf.d/custom/scripts/coldstart_reset_event.sh" ]
  arguments = {
    "-i" = "$service.state_id$"
    "-n" = "$host.name$"
    "-s" = "$service.name$"
 }
}
Create the coldstart_reset_event.sh shell script to pass the expanded vari-
able data in. The $service.state_id$ is important in order to prevent an
endless loop of event firing after the service has been reset.
#!/bin/bash
SERVICE_STATE_ID=""
HOST NAME=""
SERVICE_NAME=""
show_help()
cat <<-EOF
    Usage: ${0##*/} [-h] -n HOST_NAME -s SERVICE_NAME
    Writes a coldstart reset event to the Icinga command pipe.
      -h
                           Display this help and exit.
      -i SERVICE_STATE_ID The associated service state id.
      -n HOST NAME
                         The associated host name.
      -s SERVICE_NAME
                           The associated service name.
EOF
}
while getopts "hi:n:s:" opt; do
    case "$opt" in
      h)
          show_help
          exit 0
          ;;
      i)
          SERVICE_STATE_ID=$OPTARG
          ;;
```

```
n)
          HOST_NAME=$OPTARG
      s)
          SERVICE_NAME=$OPTARG
      1?1)
          show_help
          exit 0
          ;;
      esac
done
if [ -z "$SERVICE_STATE_ID" ]; then
    show_help
    printf "\n Error: -i required.\n"
    exit 1
fi
if [ -z "$HOST_NAME" ]; then
    show_help
    printf "\n Error: -n required.\n"
    exit 1
fi
if [ -z "$SERVICE_NAME" ]; then
    show_help
    printf "\n Error: -s required.\n"
    exit 1
fi
if [ "$SERVICE_STATE_ID" -gt 0 ]; then
  echo "['date +%s'] PROCESS_SERVICE_CHECK_RESULT; $HOST_NAME; $SERVICE_NAME; 0; Auto-reset ('da
fi
Finally create the Service and assign it:
apply Service "Coldstart" {
  import "generic-service-custom"
                         = "dummy"
  check_command
  {\tt event\_command}
                        = "coldstart-reset-event"
  enable_notifications = 1
  enable_active_checks = 0
  enable_passive_checks = 1
  enable_flapping
                        = 0
```

7.6.2 Complex SNMP Traps

A more complex example might be passing dynamic data from a traps varbind list for a backup scenario where the backup software dispatches status updates. By utilizing active and passive checks, the older freshness concept can be leveraged.

By defining the active check as a hard failed state, a missed backup can be reported. As long as the most recent passive update has occurred, the active check is bypassed.

Add a directive in snmptt.conf

```
EVENT enterpriseSpecific <YOUR OID> "Status Events" Normal
FORMAT Enterprise specific trap
EXEC echo "[$0] PROCESS_SERVICE_CHECK_RESULT;$A;$1;$2;$3" >> /var/run/icinga2/cmd/icinga2.cmd
```

An enterprise specific trap.

SDESC

The varbinds in order denote the Icinga service name, state and text. $\ensuremath{\mathtt{EDESC}}$

- 1. Define the EVENT as per your need using your actual oid.
- 2. The service name, state and text are extracted from the first three varbinds. This has the advantage of accommodating an unlimited set of use cases.

Create a Service for the specific use case associated to the host. If the host matches and the first varbind value is Backup, SNMPTT will submit the corresponding passive update with the state and text from the second and third varbind:

```
enable_notifications
  enable_active_checks
  enable passive checks = 1
  enable_flapping
  volatile
 {\tt max\_check\_attempts}
                         = 1
                         = 87000
  check_interval
  enable_perfdata
                         = 0
                         = "24x7"
  vars.sla
 vars.dummy_state
                         = 2
  vars.dummy_text
                         = "No passive check result received."
}
```

8 Advanced Topics

This chapter covers a number of advanced topics. If you're new to Icinga, you can safely skip over things you're not interested in.

8.1 Downtimes

Downtimes can be scheduled for planned server maintenance or any other targeted service outage you are aware of in advance.

Downtimes will suppress any notifications, and may trigger other downtimes too. If the downtime was set by accident, or the duration exceeds the maintenance, you can manually cancel the downtime. Planned downtimes will also be taken into account for SLA reporting tools calculating the SLAs based on the state and downtime history.

Multiple downtimes for a single object may overlap. This is useful when you want to extend your maintenance window taking longer than expected. If there are multiple downtimes triggered for one object, the overall downtime depth will be greater than 1.

If the downtime was scheduled after the problem changed to a critical hard state triggering a problem notification, and the service recovers during the downtime window, the recovery notification won't be suppressed.

8.1.1 Fixed and Flexible Downtimes

A fixed downtime will be activated at the defined start time, and removed at the end time. During this time window the service state will change to NOT-OK

and then actually trigger the downtime. Notifications are suppressed and the downtime depth is incremented.

Common scenarios are a planned distribution upgrade on your linux servers, or database updates in your warehouse. The customer knows about a fixed downtime window between 23:00 and 24:00. After 24:00 all problems should be alerted again. Solution is simple - schedule a fixed downtime starting at 23:00 and ending at 24:00.

Unlike a fixed downtime, a flexible downtime will be triggered by the state change in the time span defined by start and end time, and then last for the specified duration in minutes.

Imagine the following scenario: Your service is frequently polled by users trying to grab free deleted domains for immediate registration. Between 07:30 and 08:00 the impact will hit for 15 minutes and generate a network outage visible to the monitoring. The service is still alive, but answering too slow to Icinga 2 service checks. For that reason, you may want to schedule a downtime between 07:30 and 08:00 with a duration of 15 minutes. The downtime will then last from its trigger time until the duration is over. After that, the downtime is removed (may happen before or after the actual end time!).

8.1.2 Scheduling a downtime

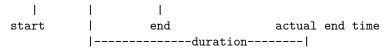
You can schedule a downtime either by using the Icinga 2 API action schedule-downtime or by sending an external command.

8.1.2.1 Fixed Downtime

If the host/service changes into a NOT-OK state between the start and end time window, the downtime will be marked as in effect and increases the downtime depth counter.

8.1.2.2 Flexible Downtime

A flexible downtime defines a time window where the downtime may be triggered from a host/service NOT-OK state change. It will then last until the specified time duration is reached. That way it can happen that the downtime end time is already gone, but the downtime ends at trigger time + duration.



8.1.3 Triggered Downtimes

This is optional when scheduling a downtime. If there is already a downtime scheduled for a future maintenance, the current downtime can be triggered by that downtime. This renders useful if you have scheduled a host downtime and are now scheduling a child host's downtime getting triggered by the parent downtime on NOT-OK state change.

8.1.4 Recurring Downtimes

ScheduledDowntime objects can be used to set up recurring downtimes for services.

Example:

```
apply ScheduledDowntime "backup-downtime" to Service {
  author = "icingaadmin"
  comment = "Scheduled downtime for backup"

  ranges = {
    monday = "02:00-03:00"
    tuesday = "02:00-03:00"
    wednesday = "02:00-03:00"
    thursday = "02:00-03:00"
    friday = "02:00-03:00"
    saturday = "02:00-03:00"
    sunday = "02:00-03:00"
  }

  assign where "backup" in service.groups
}
```

8.2 Comments

Comments can be added at runtime and are persistent over restarts. You can add useful information for others on repeating incidents (for example "last time syslog at 100% cpu on 17.10.2013 due to stale nfs mount") which is primarily accessible using web interfaces.

You can add a comment either by using the Icinga 2 API action add-comment or by sending an external command.

8.3 Acknowledgements

If a problem persists and notifications have been sent, you can acknowledge the problem. That way other users will get a notification that you're aware of the issue and probably are already working on a fix.

Note: Acknowledgements also add a new comment which contains the author and text fields.

You can send an acknowledgement either by using the Icinga 2 API action acknowledge-problem or by sending an external command.

8.3.1 Sticky Acknowledgements

The acknowledgement is removed if a state change occurs or if the host/service recovers (OK/Up state).

If you acknowledge a problem once you've received a Critical notification, the acknowledgement will be removed if there is a state transition to Warning.

If you prefer to keep the acknowledgement until the problem is resolved (OK recovery) you need to enable the sticky parameter.

8.3.2 Expiring Acknowledgements

Once a problem is acknowledged it may disappear from your handled problems dashboard and no-one ever looks at it again since it will suppress notifications too.

This fire-and-forget action is quite common. If you're sure that a current problem should be resolved in the future at a defined time, you can define an expiration time when acknowledging the problem.

Icinga 2 will clear the acknowledgement when expired and start to re-notify, if the problem persists.

8.4 Time Periods

Time Periods define time ranges in Icinga where event actions are triggered, for example whether a service check is executed or not within the check_period attribute. Or a notification should be sent to users or not, filtered by the period and notification_period configuration attributes for Notification and User objects.

Note

If you are familiar with Icinga 1.x, these time period definitions are called legacy timeperiods in Icinga 2.

An Icinga 2 legacy timeperiod requires the ITL provided template legacy-timeperiod.

The TimePeriod attribute ranges may contain multiple directives, including weekdays, days of the month, and calendar dates. These types may overlap/override other types in your ranges dictionary.

The descending order of precedence is as follows:

- Calendar date (2008-01-01)
- Specific month date (January 1st)
- Generic month date (Day 15)
- Offset weekday of specific month (2nd Tuesday in December)
- Offset weekday (3rd Monday)
- Normal weekday (Tuesday)

If you don't set any check_period or notification_period attribute on your configuration objects, Icinga 2 assumes 24x7 as time period as shown below.

```
object TimePeriod "24x7" {
  import "legacy-timeperiod"
  display_name = "Icinga 2 24x7 TimePeriod"
 ranges = {
    "monday"
                = "00:00-24:00"
    "tuesday"
                = "00:00-24:00"
    "wednesday" = "00:00-24:00"
    "thursday" = "00:00-24:00"
    "friday"
                = "00:00-24:00"
    "saturday" = "00:00-24:00"
    "sunday"
                = "00:00-24:00"
}
```

If your operation staff should only be notified during workhours, create a new timeperiod named workhours defining a work day from 09:00 to 17:00.

```
object TimePeriod "workhours" {
  import "legacy-timeperiod"

display_name = "Icinga 2 8x5 TimePeriod"
  ranges = {
    "monday" = "09:00-17:00"
    "tuesday" = "09:00-17:00"
    "wednesday" = "09:00-17:00"
```

```
"thursday" = "09:00-17:00"

"friday" = "09:00-17:00"

}
```

Furthermore if you wish to specify a notification period across midnight, you can define it the following way:

```
object Timeperiod "across-midnight" {
  import "legacy-timeperiod"

  display_name = "Nightly Notification"
  ranges = {
    "saturday" = "22:00-24:00"
    "sunday" = "00:00-03:00"
  }
}
```

Below you can see another example for configuring timeperiods across several days, weeks or months. This can be useful when taking components offline for a distinct period of time.

```
object Timeperiod "standby" {
  import "legacy-timeperiod"

  display_name = "Standby"
  ranges = {
    "2016-09-30 - 2016-10-30" = "00:00-24:00"
  }
}
```

Please note that the spaces before and after the dash are mandatory.

Once your time period is configured you can Use the period attribute to assign time periods to Notification and Dependency objects:

```
object Notification "mail" {
  import "generic-notification"

host_name = "localhost"

command = "mail-notification"
  users = [ "icingaadmin" ]
  period = "workhours"
}
```

8.4.1 Time Periods Inclusion and Exclusion

Sometimes it is necessary to exclude certain time ranges from your default time period definitions, for example, if you don't want to send out any notification during the holiday season, or if you only want to allow small time windows for executed checks.

The TimePeriod object provides the includes and excludes attributes to solve this issue. prefer_includes defines whether included or excluded time periods are preferred.

The following example defines a time period called **holidays** where notifications should be suppressed:

```
object TimePeriod "holidays" {
  import "legacy-timeperiod"
  ranges = {
    "january 1" = "00:00-24:00"
                                                  //new year's day
    "july 4" = "00:00-24:00"
                                                  //independence day
    "december 25" = "00:00-24:00"
                                                  //christmas
   "december 31" = "18:00-24:00"
                                             //new year's eve (6pm+)
    "2017-04-16" = "00:00-24:00"
                                                 //easter 2017
  "monday -1 may" = "00:00-24:00"
                                          //memorial day (last monday in may)
  "monday 1 september" = "00:00-24:00"
                                            //labor day (1st monday in september)
  "thursday 4 november" = "00:00-24:00"
                                             //thanksgiving (4th thursday in november)
  }
}
```

In addition to that the time period weekends defines an additional time window which should be excluded from notifications:

```
object TimePeriod "weekends-excluded" {
  import "legacy-timeperiod"

  ranges = {
    "saturday" = "00:00-09:00,18:00-24:00"
    "sunday" = "00:00-09:00,18:00-24:00"
  }
}
```

The time period prod-notification defines the default time ranges and adds the excluded time period names as an array.

```
object TimePeriod "prod-notification" {
  import "legacy-timeperiod"

  excludes = [ "holidays", "weekends-excluded" ]
```

```
ranges = {
    "monday" = "00:00-24:00"
    "tuesday" = "00:00-24:00"
    "wednesday" = "00:00-24:00"
    "thursday" = "00:00-24:00"
    "friday" = "00:00-24:00"
    "saturday" = "00:00-24:00"
    "sunday" = "00:00-24:00"
}
```

8.5 External Check Results

Hosts or services which do not actively execute a check plugin to receive the state and output are called "passive checks" or "external check results". In this scenario an external client or script is sending in check results.

You can feed check results into Icinga 2 with the following transport methods:

- process-check-result action available with the REST API (remote and local)
- External command sent via command pipe (local only)

Each time a new check result is received, the next expected check time is updated. This means that if there are no check result received from the external source, Icinga 2 will execute freshness checks.

Note

The REST API action allows to specify the check_source attribute which helps identifying the external sender. This is also visible in Icinga Web 2 and the REST API queries.

8.6 Check Result Freshness

In Icinga 2 active check freshness is enabled by default. It is determined by the check_interval attribute and no incoming check results in that period of time.

The threshold is calculated based on the last check execution time for actively executed checks:

```
(last check execution time + check interval) > current time
```

If this host/service receives check results from an external source, the threshold is based on the last time a check result was received:

```
(last check result time + check interval) > current time
```

Tip

Plugin Output

The process-check-result REST API action allows to overrule the pre-defined check interval with a specified TTL in Icinga 2 v2.9+.

If the freshness checks fail, Icinga 2 will execute the defined check command.

Best practice is to define a dummy check_command which gets executed when freshness checks fail.

```
apply Service "external-check" {
  check_command = "dummy"
  check_interval = 1m
  /* Set the state to UNKNOWN (3) if freshness checks fail. */
 vars.dummy state = 3
 /* Use a runtime function to retrieve the last check time and more details. */
  vars.dummy_text = {{
  var service = get_service(macro("$host.name$"), macro("$service.name$"))
   var lastCheck = DateTime(service.last_check).to_string()
  return "No check results received. Last result time: " + lastCheck
 }}
  assign where "external" in host.vars.services
References: get_service, macro, DateTime.
Example output in Icinga Web 2:
     UP
           many-test-0
  since Aug 11 127.0.0.1
  UNKNOWN
           Service: external-check !
   for 1m 16s
   Soft 2/3
```

Figure 33: Icinga 2 Freshness Checks

UNKNOWN: No check results received. Last result time: 2017-08-18 16:52:38 +0200

8.7 Check Flapping

Icinga 2 supports optional detection of hosts and services that are "flapping".

Flapping occurs when a service or host changes state too frequently, which would result in a storm of problem and recovery notifications. With flapping detection enabled a flapping notification will be sent while other notifications are suppressed until it calms down after receiving the same status from checks a few times. Flapping detection can help detect

configuration problems (wrong thresholds), troublesome services, or network problems.

Flapping detection can be enabled or disabled using the enable_flapping attribute. The flapping_threshold_high and flapping_threshold_low attributes allows to specify the thresholds that control when a host or service is considered to be flapping.

The default thresholds are 30% for high and 25% for low. If the computed flapping value exceeds the high threshold a host or service is considered flapping until it drops below the low flapping threshold.

FlappingStart and FlappingEnd notifications will be sent out accordingly, if configured. See the chapter on notifications for details

Note: There is no distinctions between hard and soft states with flapping. All state changes count and notifications will be sent out regardless of the objects state.

8.7.1 How it works

Icinga 2 saves the last 20 state changes for every host and service. See the graphic below:

All the states ware weighted, with the most recent one being worth the most (1.15) and the 20th the least (0.8). The states in between are fairly distributed. The final flapping value are the weighted state changes divided by the total count of 20.

In the example above, the added states would have a total value of 7.82 (0.84 + 0.86 + 0.88 + 0.9 + 0.98 + 1.06 + 1.12 + 1.18). This yields a flapping percentage of 39.1% (7.82 / 20 * 100). As the default upper flapping threshold is 30%, it would be considered flapping.

If the next seven check results then would not be state changes, the flapping percentage would fall below the lower threshold of 25% and therefore the host or service would recover from flapping.

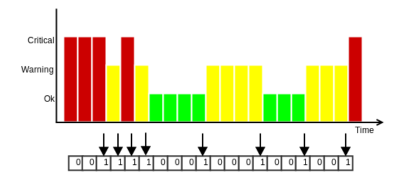


Figure 34: Icinga 2 Flapping State Timeline

8.8 Volatile Services

By default all services remain in a non-volatile state. When a problem occurs, the SOFT state applies and once max_check_attempts attribute is reached with the check counter, a HARD state transition happens. Notifications are only triggered by HARD state changes and are then re-sent defined by the interval attribute.

It may be reasonable to have a volatile service which stays in a HARD state type if the service stays in a NOT-OK state. That way each service recheck will automatically trigger a notification unless the service is acknowledged or in a scheduled downtime.

8.9 Monitoring Icinga 2

Why should you do that? Icinga and its components run like any other service application on your server. There are predictable issues such as "disk space is running low" and your monitoring suffers from just that.

You would also like to ensure that features and backends are running and storing required data. Be it the database backend where Icinga Web 2 presents fancy dashboards, forwarded metrics to Graphite or InfluxDB or the entire distributed setup.

This list isn't complete but should help with your own setup. Windows client specific checks are highlighted.

Type	Description	Plugins and CheckCommands
System	Filesystem	disk, disk-windows (Windows Client)

Type	Description	Plugins and CheckCommands
System	Memory, Swap	mem, swap, memory (Windows
		Client)
System	Hardware	hpasm, ipmi-sensor
System	Virtualization	VMware, esxi_hardware
System	Processes	procs, service-windows (Windows
		Client)
System	System Activity	$check_sar_perf$
	Reports	
System	I/O	iostat
System	Network interfaces	nwc_health, interfaces
System	Users	users, users-windows (Windows
		Client)
System	Logs	Forward them to Elastic Stack or
		Graylog and add your own alerts.
System	NTP	ntp_time
System	Updates	apt, yum
Icinga	Status & Stats	icinga (more below)
Icinga	Cluster & Clients	health checks
Database	MySQL	$mysql_health$
Database	PostgreSQL	postgres
Database	Housekeeping	Check the database size and growth
		and analyse metrics to examine
		trends.
Database	DB IDO	ido (more below)
Webserver	Apache2, Nginx, etc.	http, apache_status, nginx_status
Webserver	Certificates	http
Webserver	Authorization	http
Notifications	Mail (queue)	smtp, mailq
Notifications	SMS (GSM modem)	$check_sms3_status$
Notifications	Messengers, Cloud	XMPP, Twitter, IRC, Telegram,
	services	PagerDuty, VictorOps, etc.
Metrics	PNP, RRDTool	check_pnp_rrds checks for stale
		RRD files.
Metrics	Graphite	graphite
Metrics	InfluxDB	check_influxdb
Metrics	Elastic Stack	elasticsearch, Elastic Stack
		integration
Metrics	Graylog	Graylog integration

The icinga CheckCommand provides metrics for the runtime stats of Icinga 2. You can forward them to your preferred graphing solution. If you require more metrics you can also query the REST API and write your own custom check plugin. Or you keep using the built-in object accessor functions to calculate

stats in-memory.

There is a built-in ido check available for DB IDO MySQL/PostgreSQL which provides additional metrics for the IDO database.

```
apply Service "ido-mysql" {
   check_command = "ido"

  vars.ido_type = "IdoMysqlConnection"
  vars.ido_name = "ido-mysql" //the name defined in /etc/icinga2/features-enabled/ido-mysql.com
  assign where match("master*.localdomain", host.name)
}
```

More specific database queries can be found in the DB IDO chapter.

Distributed setups should include specific health checks. You might also want to add additional checks for SSL certificate expiration.

8.10 Advanced Configuration Hints

8.10.1 Advanced Use of Apply Rules

Apply rules can be used to create a rule set which is entirely based on host objects and their attributes. In addition to that apply for and custom attribute override extend the possibilities.

The following example defines a dictionary on the host object which contains configuration attributes for multiple web servers. This then used to add three checks:

- A ping4 check using the local IP address of the web server.
- A tcp check querying the TCP port where the HTTP service is running on.
- If the url key is defined, the third apply for rule will create service objects using the http CheckCommand. In addition to that you can optionally define the ssl attribute which enables HTTPS checks.

Host definition:

```
object Host "webserver01" {
  import "generic-host"
  address = "192.168.56.200"
  vars.os = "Linux"

  vars.webserver = {
    instance["status"] = {
    address = "192.168.56.201"
    port = "80"
```

```
url = "/status"
    instance["tomcat"] = {
      address = "192.168.56.202"
      port = "8080"
    instance["icingaweb2"] = {
      address = "192.168.56.210"
      port = "443"
     url = "/icingaweb2"
      ssl = true
   }
 }
}
Service apply for definitions:
apply Service "webserver_ping" for (instance => config in host.vars.webserver.instance) {
  display_name = "webserver_" + instance
  check_command = "ping4"
 vars.ping_address = config.address
  assign where host.vars.webserver.instance
apply Service "webserver_port" for (instance => config in host.vars.webserver.instance) {
  display_name = "webserver_" + instance + "_" + config.port
  check_command = "tcp"
 vars.tcp_address = config.address
 vars.tcp_port = config.port
 assign where host.vars.webserver.instance
}
apply Service "webserver_url" for (instance => config in host.vars.webserver.instance) {
  display_name = "webserver_" + instance + "_" + config.url
  check_command = "http"
 vars.http_address = config.address
  vars.http_port = config.port
  vars.http_uri = config.url
  if (config.ssl) {
    vars.http_ssl = config.ssl
 }
```

```
assign where config.url != ""
}
```

The variables defined in the host dictionary are not using the typical custom attribute prefix recommended for CheckCommand parameters. Instead they are re-used for multiple service checks in this example. In addition to defining check parameters this way, you can also enrich the display_name attribute with more details. This will be shown in Icinga Web 2 for example.

8.10.2 Use Functions in Object Configuration

There is a limited scope where functions can be used as object attributes such as:

- As value for Custom Attributes
- Returning boolean expressions for set_if inside command arguments
- Returning a command array inside command objects

The other way around you can create objects dynamically using your own global functions.

Note

Functions called inside command objects share the same global scope as runtime macros. Therefore you can access host custom attributes like host.vars.os, or any other object attribute from inside the function definition used for set if or command.

Tips when implementing functions:

- Use log() to dump variables. You can see the output inside the icinga2.log file depending in your log severity
- Use the icinga2 console to test basic functionality (e.g. iterating over a dictionary)
- Build them step-by-step. You can always refactor your code later on.

8.10.2.1 Register and Use Global Functions

Functions can be registered into the global scope. This allows custom functions being available in objects and other functions. Keep in mind that these functions are not marked as side-effect-free and as such are not available via the REST API

Add a new configuration file functions.conf and include it into the icinga2.conf configuration file in the very beginning, e.g. after constants.conf. You can also manage global functions inside constants.conf if you prefer.

The following function converts a given state parameter into a returned string value. The important bits for registering it into the global scope are:

- globals. <unique_function_name > adds a new globals entry.
- function() specifies that a call to state_to_string() executes a function
- Function parameters are defined inside the function() definition.

```
globals.state_to_string = function(state) {
  if (state == 2) {
    return "Critical"
} else if (state == 1) {
    return "Warning"
} else if (state == 0) {
    return "OK"
} else if (state == 3) {
    return "Unknown"
} else {
    log(LogWarning, "state_to_string", "Unknown state " + state + " provided.")
}
}
```

The else-condition allows for better error handling. This warning will be shown in the Icinga 2 log file once the function is called.

Note

If these functions are used in a distributed environment, you must ensure to deploy them everywhere needed.

In order to test-drive the newly created function, restart Icinga 2 and use the debug console to connect to the REST API.

```
$ ICINGA2_API_PASSWORD=icinga icinga2 console --connect 'https://root@localhost:5665/'
Icinga 2 (version: v2.8.1-373-g4bea6d25c)
<1> => globals.state_to_string(1)
"Warning"
<2> => state_to_string(2)
"Critical"
```

You can see that this function is now registered into the global scope. The function call state_to_string() can be used in any object at static config compile time or inside runtime lambda functions.

The following service object example uses the service state and converts it to string output. The function definition is not optimized and is enrolled for better readability including a log message.

```
object Service "state-test" {
  check_command = "dummy"
  host_name = NodeName
```

```
vars.dummy_state = 2

vars.dummy_text = {{
    var h = macro("$host.name$")
    var s = macro("$service.name$")

    var state = get_service(h, s).state

    log(LogInformation, "dummy_state", "Host: " + h + " Service: " + s + " State: " + state)

    return state_to_string(state)
}}
```

8.10.2.2 Use Custom Functions as Attribute

To use custom functions as attributes, the function must be defined in a slightly unexpected way. The following example shows how to assign values depending on group membership. All hosts in the slow-lan host group use 300 as value for ping_wrta, all other hosts use 100.

```
globals.group_specific_value = function(group, group_value, non_group_value) {
    return function() use (group, group_value, non_group_value) {
        if (group in host.groups) {
            return group_value
        } else {
            return non_group_value
        }
    }
}

apply Service "ping4" {
    import "generic-service"
    check_command = "ping4"

    vars.ping_wrta = group_specific_value("slow-lan", 300, 100)
    vars.ping_crta = group_specific_value("slow-lan", 500, 200)

    assign where true
}
```

8.10.2.3 Use Functions in Assign Where Expressions

If a simple expression for matching a name or checking if an item exists in an array or dictionary does not fit, you should consider writing your own global

functions. You can call them inside assign where and ignore where expressions for apply rules or group assignments just like any other global functions for example match.

The following example requires the host myprinter being added to the host group printers-lexmark but only if the host uses a template matching the name lexmark*.

```
template Host "lexmark-printer-host" {
  vars.printer_type = "Lexmark"
}
object Host "myprinter" {
  import "generic-host"
  import "lexmark-printer-host"
  address = "192.168.1.1"
}
/* register a global function for the assign where call */
globals.check_host_templates = function(host, search) {
 /* iterate over all host templates and check if the search matches */
 for (tmpl in host.templates) {
    if (match(search, tmpl)) {
      return true
    }
  }
  /* nothing matched */
  return false
object HostGroup "printers-lexmark" {
  display name = "Lexmark Printers"
  /* call the global function and pass the arguments */
  assign where check_host_templates(host, "lexmark*")
}
```

Take a different more complex example: All hosts with the custom attribute vars_app as nested dictionary should be added to the host group ABAP-app-server. But only if the app_type for all entries is set to ABAP.

It could read as wildcard match for nested dictionaries:

```
where host.vars.vars_app["*"].app_type == "ABAP"
```

The solution for this problem is to register a global function which checks the app_type for all hosts with the vars_app dictionary.

```
object Host "appserver01" {
  check_command = "dummy"
  vars.vars_app["ABC"] = { app_type = "ABAP" }
}
object Host "appserver02" {
  check_command = "dummy"
  vars.vars_app["DEF"] = { app_type = "ABAP" }
}
globals.check_app_type = function(host, type) {
 /* ensure that other hosts without the custom attribute do not match */
  if (typeof(host.vars.vars_app) != Dictionary) {
    return false
 }
  /* iterate over the vars_app dictionary */
  for (key => val in host.vars.vars_app) {
  /* if the value is a dictionary and if contains the app_type being the requested type */
    if (typeof(val) == Dictionary && val.app_type == type) {
      return true
    }
 }
  /* nothing matched */
 return false
}
object HostGroup "ABAP-app-server" {
  assign where check_app_type(host, "ABAP")
```

8.10.2.4 Use Functions in Command Arguments set_if

The set_if attribute inside the command arguments definition in the Check-Command object definition is primarily used to evaluate whether the command parameter should be set or not.

By default you can evaluate runtime macros for their existence. If the result is not an empty string, the command parameter is passed. This becomes fairly complicated when want to evaluate multiple conditions and attributes.

The following example was found on the community support channels. The user had defined a host dictionary named compellent with the key disks. This was then used inside service apply for rules.

```
object Host "dict-host" {
  check_command = "check_compellent"
```

```
vars.compellent["disks"] = {
   file = "/var/lib/check_compellent/san_disks.0.json",
   checks = ["disks"]
}
```

The more significant problem was to only add the command parameter --disk to the plugin call when the dictionary compellent contains the key disks, and omit it if not found.

By defining set_if as abbreviated lambda function and evaluating the host custom attribute compellent containing the disks this problem was solved like this:

```
object CheckCommand "check_compellent" {
  command = [ "/usr/bin/check_compellent" ]
  arguments = {
    "--disks" = {
      set_if = {{
       var host_vars = host.vars
       log(host_vars)
       var compel = host_vars.compellent
       log(compel)
       compel.contains("disks")
    }}
  }
}
```

This implementation uses the dictionary type method contains and will fail if host.vars.compellent is not of the type Dictionary. Therefore you can extend the checks using the typeof function.

You can test the types using the icinga2 console:

```
# icinga2 console
Icinga (version: v2.3.0-193-g3eb55ad)
<1> => srv_vars.compellent["check_a"] = { file="outfile_a.json", checks = [ "disks", "fans" ] }
null
<2> => srv_vars.compellent["check_b"] = { file="outfile_b.json", checks = [ "power", "voltages"
null
<3> => typeof(srv_vars.compellent)
type 'Dictionary'
<4> =>
```

The more programmatic approach for set_if could look like this:

```
"--disks" = {
    set_if = {{
        var srv_vars = service.vars
```

```
if(len(srv_vars) > 0) {
    if (typeof(srv_vars.compellent) == Dictionary) {
        return srv_vars.compellent.contains("disks")
    } else {
    log(LogInformationen, "checkcommand set_if", "custom attribute compellent_checks is not return false
    }
    } else {
    log(LogWarning, "checkcommand set_if", "empty custom attributes")
        return false
    }
}
```

8.10.2.5 Use Functions as Command Attribute

This comes in handy for NotificationCommands or EventCommands which does not require a returned checkresult including state/output.

The following example was taken from the community support channels. The requirement was to specify a custom attribute inside the notification apply rule and decide which notification script to call based on that.

```
object User "short-dummy" {
}

object UserGroup "short-dummy-group" {
   assign where user.name == "short-dummy"
}

apply Notification "mail-admins-short" to Host {
   import "mail-host-notification"
   command = "mail-host-notification-test"
   user_groups = [ "short-dummy-group" ]
   vars.short = true
   assign where host.vars.notification.mail
}
```

The solution is fairly simple: The command attribute is implemented as function returning an array required by the caller Icinga 2. The local variable mailscript sets the default value for the notification scrip location. If the notification custom attribute short is set, it will override the local variable mailscript with a new value. The mailscript variable is then used to compute the final notification command array being returned.

You can omit the log() calls, they only help debugging.

```
object NotificationCommand "mail-host-notification-test" {
```

```
command = {{
    log("command as function")
    var mailscript = "mail-host-notification-long.sh"
    if (notification.vars.short) {
        mailscript = "mail-host-notification-short.sh"
    }
    log("Running command")
    log(mailscript)

    var cmd = [ SysconfDir + "/icinga2/scripts/" + mailscript ]
    log(LogCritical, "me", cmd)
    return cmd
}}

env = {
}
```

8.10.3 Access Object Attributes at Runtime

The Object Accessor Functions can be used to retrieve references to other objects by name.

This allows you to access configuration and runtime object attributes. A detailed list can be found here.

8.10.3.1 Access Object Attributes at Runtime: Cluster Check

This is a simple cluster example for accessing two host object states and calculating a virtual cluster state and output:

```
object Host "cluster-host-01" {
  check_command = "dummy"
  vars.dummy_state = 2
  vars.dummy_text = "This host is down."
}

object Host "cluster-host-02" {
  check_command = "dummy"
  vars.dummy_state = 0
  vars.dummy_text = "This host is up."
}

object Host "cluster" {
  check_command = "dummy"
  vars.cluster_nodes = [ "cluster-host-01", "cluster-host-02" ]
```

```
vars.dummy_state = {{
  var up_count = 0
  var down_count = 0
  var cluster_nodes = macro("$cluster_nodes$")
  for (node in cluster_nodes) {
    if (get_host(node).state > 0) {
      down count += 1
    } else {
      up_count += 1
    }
  }
  if (up_count >= down_count) {
    return 0 //same up as down -> UP
  } else {
    return 2 //something is broken
  }
}}
vars.dummy_text = {{
  var output = "Cluster hosts:\n"
  var cluster_nodes = macro("$cluster_nodes$")
  for (node in cluster_nodes) {
  output += node + ": " + get_host(node).last_check_result.output + "\n"
  return output
}}
```

8.10.3.2 Time Dependent Thresholds

The following example sets time dependent thresholds for the load check based on the current time of the day compared to the defined time period.

```
object TimePeriod "backup" {
  import "legacy-timeperiod"

ranges = {
  monday = "02:00-03:00"
  tuesday = "02:00-03:00"
  wednesday = "02:00-03:00"
  thursday = "02:00-03:00"
```

```
friday = "02:00-03:00"
    saturday = "02:00-03:00"
    sunday = "02:00-03:00"
  }
}
object Host "webserver-with-backup" {
  check_command = "hostalive"
  address = "127.0.0.1"
}
object Service "webserver-backup-load" {
  check_command = "load"
  host_name = "webserver-with-backup"
  vars.load_wload1 = {{
    if (get_time_period("backup").is_inside) {
      return 20
    } else {
      return 5
    }
  }}
  vars.load_cload1 = {{
    if (get_time_period("backup").is_inside) {
      return 40
    } else {
      return 10
 }}
}
```

8.11 Advanced Value Types

In addition to the default value types Icinga 2 also uses a few other types to represent its internal state. The following types are exposed via the API.

8.11.1 CheckResult

Name	Type	Description
exit_status	Number	The exit status returned by
		the check execution.
output	String	The check output.
$performance_data$	Array	Array of performance data
		values.

Name	Type	Description
check_source	String	Name of the node executing the check.
state	Number	The current state $(0 = OK, 1 = WARNING, 2 =$
command	Value	CRITICAL, 3 = UNKNOWN). Array of command with shell-escaped arguments or
execution_start	Timestamp	command line string. Check execution start time (as a UNIX timestamp).
execution_end	Timestamp	Check execution end time (as a UNIX timestamp).
$schedule_start$	Timestamp	Scheduled check execution start time (as a UNIX
schedule_end	Timestamp	timestamp). Scheduled check execution end time (as a UNIX
active	Boolean	timestamp). Whether the result is from an active or passive check.
vars_before	Dictionary	Internal attribute used for calculations.
vars_after	Dictionary	Internal attribute used for calculations.
ttl	Number	Time-to-live duration in seconds for this check result. The next expected check result is now + ttl where freshness checks are executed.

8.11.2 PerfdataValue

Icinga 2 parses performance data strings returned by check plugins and makes the information available to external interfaces (e.g. GraphiteWriter or the Icinga 2 API).

Name	Type	Description
label	String	Performance data label.
value	Number	Normalized performance
		data value without unit.

Name	Type	Description
counter	Boolean	Enabled if the original value contains c as unit. Defaults to false.
unit	String	Unit of measurement (seconds, bytes. percent) according to the plugin API.
crit	Value	Critical threshold value.
warn	Value	Warning threshold value.
min	Value	Minimum value returned by the check.
max	Value	Maximum value returned by the check.

9 Config Object Types

This chapter provides an overview of all available config object types which can be instantiated using the object keyword.

Additional details on configuration and runtime attributes and their description are explained here too.

The attributes need to have a specific type value. Many of them are explained in this chapter already. You should note that the Timestamp type is a Number. In addition to that Object name is an object reference to an existing object name as String type.

Configuration objects share these runtime attributes which cannot be modified by the user. You can access these attributes using the Icinga 2 API.

Name	Type	Description
version	Number	Timestamp when the object was created or modified. Synced throughout cluster nodes.
type	String	Object type.
original_attributes	Dictionary	Original values of object attributes modified at runtime.
active	Boolean	Object is active (e.g. a service being checked).

Name	Type	Description
paused	Boolean	Object has been paused at runtime (e.g. IdoMysqlConnection. Defaults to false.
templates	Array	Templates imported on object compilation.
package	String	Configuration package name this object belongs to. Local configuration is set to _etc, runtime created objects use _api.
source_location	Dictionary	Location information where the configuration files are stored.

9.1 ApiListener

ApiListener objects are used for distributed monitoring setups and API usage specifying the certificate files used for ssl authorization and additional restrictions. This configuration object is available as api feature.

The ${\tt TicketSalt}$ constant must be defined in constants.conf.

Example:

```
object ApiListener "api" {
  accept_commands = true
  accept_config = true

  ticket_salt = TicketSalt
}
```

Name	Type	Description
cert_path	String	Deprecated. Path to the public key.
key_path	String	Deprecated. Path to
ca_path	String	the private key. Deprecated. Path to the CA certificate file.

Name	Type	Description
ticket_salt	String	Optional. Private key
		for CSR auto-signing.
		Required for a signing
		master instance.
crl_path	String	Optional. Path to the
		CRL file.
bind host	String	Optional. The IP
_	O	address the api listener
		should be bound to.
		Defaults to 0.0.0.0.
bind_port	Number	Optional. The port the
<u> </u>		api listener should be
		bound to. Defaults to
		5665.
accept_config	Boolean	Optional. Accept zone
		configuration. Defaults to
		false.
accept_commands	Boolean	Optional. Accept
accept_commands	Boolean	remote commands.
		Defaults to false.
cipher_list	String	Optional. Cipher list
cipilci_list	Sums	that is allowed. For a list
		of available ciphers run
		openssl ciphers.
		Defaults to
		ALL:!LOW:!WEAK:!MEDIUM:!EXP:!NULL.
tls_protocolmin	String	Optional. Minimum
tis_protocommi	String	TLS protocol version.
		Must be one of TLSv1,
		TLSv1.1 or TLSv1.2.
		Defaults to TLSv1.
access control allow origin	Array	Optional. Specifies an
access_control_allow_origin	Allay	array of origin URLs that
		may access the API.
		(MDN docs)
access control allow anodon	t:Dla aleen	
access_control_allow_creden	madonean	Optional. Indicates
		whether or not the actual
		request can be made
		using credentials.
		Defaults to true. (MDN
		docs)

Name	Type	Description
access_control_allow_h	eaders String	Optional. Used in response to a preflight request to indicate which HTTP headers can be used when making the actual request. Defaults to Authorization. (MDN docs)
access_control_allow_n	nethod String	Optional. Used in response to a preflight request to indicate which HTTP methods can be used when making the actual request. Defaults to GET, POST, PUT, DELETE. (MDN docs)

The ApiListener type expects its certificate files to be in the following locations:

Type	Location
Private key	LocalStateDir + "/lib/icinga2/certs/" + NodeName + ".key"
Certificate file	LocalStateDir + "/lib/icinga2/certs/" + NodeName
CA certificate file	<pre>+ ".crt" LocalStateDir + "/lib/icinga2/certs/ca.crt"</pre>

If the deprecated attributes cert_path, key_path and/or ca_path are specified Icinga 2 copies those files to the new location in LocalStateDir + "/lib/icinga2/certs" unless the file(s) there are newer.

Please check the upgrading chapter for more details.

While Icinga 2 and the underlying OpenSSL library use sane and secure defaults, the attributes cipher_list and tls_protocolmin can be used to increase communication security. A good source for a more secure configuration is provided by the Mozilla Wiki. Ensure to use the same configuration for both attributes on all endpoints to avoid communication problems which requires to use cipher_list compatible with the endpoint using the oldest version of the OpenSSL library. If using other tools to connect to the API ensure also compatibility with them as this setting affects not only inter-cluster communication

but also the REST API.

9.2 ApiUser

ApiUser objects are used for authentication against the Icinga 2 API.

Example:

```
object ApiUser "root" {
  password = "mysecretapipassword"
  permissions = [ "*" ]
}
```

Configuration Attributes:

Name	Type	Description
password	String	Optional. Password string. Note: This attribute is hidden in API responses.
hashed_password	String	Optional. A hashed password string in the form of /etc/shadow. Note: This attribute is hidden in API responses.
client _cn	String	Optional. Client Common Name (CN).
permissions	Array	Required. Array of permissions. Either as string or dictionary with the keys permission and filter. The latter must be specified as function.

Available permissions are explained in the API permissions chapter.

9.3 CheckCommand

A check command definition. Additional default command custom attributes can be defined here.

Note

Icinga 2 versions < 2.6.0 require the import of the plugin-check-command template.

Example:

```
object CheckCommand "http" {
  command = [ PluginDir + "/check_http" ]
  arguments = {
    "-H" = "$http_vhost$"
    "-I" = "$http_address$"
    "-u" = "$http uri$"
    "-p" = "$http_port$"
    "-S" = {
     set_if = "$http_ssl$"
    "--sni" = {
     set_if = "$http_sni$"
    "-a" = {
     value = "$http_auth_pair$"
    description = "Username:password on sites with basic authentication"
    "--no-body" = {
     set_if = "$http_ignore_body$"
   "-r" = "$http_expect_body_regex$"
    "-w" = "$http_warn_time$"
   "-c" = "$http_critical_time$"
    "-e" = "$http_expect$"
 }
 vars.http_address = "$address$"
 vars.http_ssl = false
 vars.http_sni = false
}
```

Name	Type	Description
command	Array	Required. The command. This can either be an array of individual command arguments. Alternatively a string can be specified in which case the shell interpreter (usually /bin/sh) takes care of parsing the command. When using the "arguments" attribute this must be an array. Can be specified as function for
env	Dictionary	advanced implementations. Optional. A dictionary of macros which should be exported as environment variables prior to executing
vars	Dictionary	the command. Optional. A dictionary containing custom attributes that are specific to this command.
timeout	Duration	Optional. The command timeout in seconds. Defaults
arguments	Dictionary	to 1m. Optional. A dictionary of command arguments.

9.3.1 CheckCommand Arguments

Command arguments can be defined as key-value-pairs in the arguments dictionary. If the argument requires additional configuration, for example a description attribute or an optional condition, the value can be defined as dictionary specifying additional options.

Service:

```
vars.x_val = "My command argument value."
vars.have_x = "true"
CheckCommand:
arguments = {
   "-X" = {
   value = "$x_val$"
```

```
/* optional, set a new key identifier */
  key = "-Xnew"
  description = "My plugin requires this argument for doing X."
  required = false /* optional, no error if not set */
                     /* always use "-X <value>" */
  skip_key = false
set_if = "$have_x$" /* only set if variable defined and resolves to a numeric value. String va
  order = -1
                      /* first position */
repeat_key = true /* if `value` is an array, repeat the key as parameter: ... 'key' 'value[0]
}
"-Y" = {
 value = "$y_val$"
  description = "My plugin requires this argument for doing Y."
  required = false /* optional, no error if not set */
                    /* don't prefix "-Y" only use "<value>" */
  skip_key = true
set_if = "$have_y$" /* only set if variable defined and resolves to a numeric value. String va
                      /* second position */
repeat_key = false /* if `value` is an array, do not repeat the key as parameter: ... 'key' 'v
```

Name	Type	Description
value	String/Function	Optional argument value set
		by a runtime macro string or
		a function call.
key	String	Optional argument key
		overriding the key identifier.
description	String	Optional argument
		description.
required	Boolean	Required argument.
		Execution error if not set.
		Defaults to false (optional).
skip_key	Boolean	Use the value as argument
		and skip the key.
set_if	String/Function	Argument is added if the
		runtime macro string
		resolves to a defined numeric
		or boolean value. String
		values are not supported.
		Function calls returning a
		value are supported too.
order	Number	Set if multiple arguments
		require a defined argument
		order.

}

Name	Type	Description
repeat_key	Boolean	If the argument value is an array, repeat the argument key, or not. Defaults to true (repeat).

Argument order:

```
..., -3, -2, -1, <un-ordered keys>, 1, 2, 3, ...

Argument array with repeat_key = true:

'key' 'value[0]' 'key' 'value[1]' 'key' 'value[2]'

Argument array with repeat_key = false:

'key' 'value[0]' 'value[1]' 'value[2]'
```

9.4 CheckerComponent

The checker component is responsible for scheduling active checks. This configuration object is available as checker feature.

Example:

object CheckerComponent "checker" { }

Configuration Attributes:

- J P 0	Description
Number	Optional and deprecated. The maximum number of concurrent checks. Was replaced by global constant MaxConcurrentChecks which will be set if you still use concurrent_checks.
	Type Number

9.5 CheckResultReader

Reads Icinga 1.x check result files from a directory. This functionality is provided to help existing Icinga 1.x users and might be useful for migration scenarios.

Example:

```
object CheckResultReader "reader" {
```

```
spool_dir = "/data/check-results"
}
```

Configuration Attributes:

Name	Type	Description
spool_dir	String	Optional. The directory which contains the check result files. Defaults to LocalStateDir + "/lib/icinga2/spool/checkresults,"

9.6 Comment

Comments created at runtime are represented as objects. Note: This is for reference only. You can create comments with the add-comment API action.

Example:

```
object Comment "localhost!my-comment" {
  host_name = "localhost"
  author = "icingaadmin"
  text = "This is a comment."
}
```

Name	Type	Description
host_name	Object name	Required. The name of the
		host this comment belongs
		to.
service_name	Object name	Optional. The short name
		of the service this comment
		belongs to. If omitted, this
		comment object is treated as
		host comment.
author	String	Required. The author's
		name.
text	String	Required. The comment
		text.
entry_time	Timestamp	Optional. The UNIX
		timestamp when this
		comment was added.

Name	Type	Description
entry_type	Number	Optional. The comment type (User = 1, Downtime = 2, Flapping = 3,
		Acknowledgement $= 4$).
expire_time	Timestamp	Optional. The comment's expire time as UNIX timestamp.
persistent	Boolean	Optional. Only evaluated for entry_type Acknowledgement. true does not remove the comment when the acknowledgement is removed.

9.7 CompatLogger

Writes \log files in a format that's compatible with Icinga 1.x. This configuration object is available as compating feature.

$\quad \ \text{Example:} \\$

```
object CompatLogger "compatlog" {
  log_dir = "/var/log/icinga2/compat"
  rotation_method = "DAILY"
}
```

Name	Type	Description
log_dir	String	Optional. Path to the compat log directory. Defaults to LocalStateDir + "/log/icinga2/compat".
rotation_method	String	Optional. Specifies when to rotate log files. Can be one of "HOURLY", "DAILY", "WEEKLY" or "MONTHLY". Defaults to "HOURLY".

9.8 Dependency

Dependency objects are used to specify dependencies between hosts and services. Dependencies can be defined as Host-to-Host, Service-to-Service, Service-to-Host, or Host-to-Service relations.

Best Practice

Rather than creating a Dependency object for a specific host or service it is usually easier to just create a Dependency template and use the apply keyword to assign the dependency to a number of hosts or services. Use the to keyword to set the specific target type for Host or Service. Check the dependencies chapter for detailed examples.

Service-to-Service Example:

```
object Dependency "webserver-internet" {
   parent_host_name = "internet"
   parent_service_name = "ping4"

   child_host_name = "webserver"
   child_service_name = "ping4"

   states = [ OK, Warning ]

   disable_checks = true
}

Host-to-Host Example:
object Dependency "webserver-internet" {
   parent_host_name = "internet"
   child_host_name = "webserver"

   states = [ Up ]

   disable_checks = true
}
```

Type	Description
Object name	Required. The parent host.
Object name	Optional. The parent
	service. If omitted, this
	dependency object is treated
	as host dependency.
Object name	Required. The child host.
	Object name Object name

Name	Type	Description
child_service_name	Object name	Optional. The child service. If omitted, this dependency object is treated as host dependency.
disable_checks	Boolean	Optional. Whether to disable checks when this dependency fails. Defaults to false.
$disable_notifications$	Boolean	Optional. Whether to disable notifications when this dependency fails. Defaults to true.
$ignore_soft_states$	Boolean	Optional. Whether to ignore soft states for the reachability calculation. Defaults to true.
period	Object name	Optional. Time period object during which this dependency is enabled.
states	Array	Optional. A list of state filters when this dependency should be OK. Defaults to [OK, Warning] for services and [Up] for hosts.

Available state filters:

OK Warning Critical Unknown Up Down

When using apply rules for dependencies, you can leave out certain attributes which will be automatically determined by Icinga 2.

Service-to-Host Dependency Example:

```
apply Dependency "internet" to Service {
  parent_host_name = "dsl-router"
  disable_checks = true

  assign where host.name != "dsl-router"
}
```

This example sets all service objects matching the assign condition into a dependency relation to the parent host object dsl-router as implicit child services.

Service-to-Service-on-the-same-Host Dependency Example:

```
apply Dependency "disable-agent-checks" to Service {
  parent_service_name = "agent-health"

  assign where service.check_command == "ssh"
  ignore where service.name == "agent-health"
}
```

This example omits the parent_host_name attribute and Icinga 2 automatically sets its value to the name of the host object matched by the apply rule condition. All services where apply matches are made implicit child services in this dependency relation.

Dependency objects have composite names, i.e. their names are based on the child_host_name and child_service_name attributes and the name you specified. This means you can define more than one object with the same (short) name as long as one of the child_host_name and child_service_name attributes has a different value.

9.9 Downtime

Downtimes created at runtime are represented as objects. You can create downtimes with the schedule-downtime API action.

Example:

```
object Downtime "my-downtime" {
  host_name = "localhost"
  author = "icingaadmin"
  comment = "This is a downtime."
  start_time = 1505312869
  end_time = 1505312924
}
```

Name	Type	Description
host_name	Object name	Required. The name of the host this comment belongs

Name	Type	Description
service_name	Object name	Optional. The short name
		of the service this comment
		belongs to. If omitted, this
		comment object is treated as
_		host comment.
author	String	Required. The author's
		name.
comment	String	Required. The comment
		text.
start_time	Timestamp	Required. The start time
•		as UNIX timestamp.
end_time	Timestamp	Required. The end time as
		UNIX timestamp.
duration	Number	Optional. The duration as
		number.
entry_time	Timestamp	Optional. The UNIX
		timestamp when this
0 1	ъ. 1	downtime was added.
fixed	Boolean	Optional. Whether the
		downtime is fixed (true) or
		flexible (false). Defaults to
		flexible. Details in the
 :	A f - l : 4	advanced topics chapter.
triggers	Array of object	Optional. List of
	names	downtimes which should be
		triggered by this downtime.

Runtime Attributes:

Name	Type	Description
trigger_time	Timestamp	The UNIX timestamp when this downtime was triggered.
triggered_by	Object name	The name of the downtime this downtime was triggered by.

9.10 ElasticsearchWriter

Writes check result metrics and performance data to an Elastic search instance. This configuration object is available as elastic search feature.

```
object ElasticsearchWriter "elasticsearch" {
  host = "127.0.0.1"
  port = 9200
  index = "icinga2"
  enable_send_perfdata = true
  flush_threshold = 1024
  flush_interval = 10
}
```

The index is rotated daily, as is recommended by Elastic, meaning the index will be renamed to \$index-\$d.\$M.\$y.

Name	Type	Description
host	String	Required. Elasticsearch
		host address. Defaults to
		127.0.0.1.
port	Number	Required. Elasticsearch
		port. Defaults to 9200.
index	String	Required. Elasticsearch
		index name. Defaults to
		icinga2.
$enable_send_perfdata$	Boolean	Optional. Send parsed
		performance data metrics for
		check results. Defaults to
		false.
$flush_interval$	Duration	Optional. How long to
		buffer data points before
		transferring to Elasticsearch.
		Defaults to 10s.
flush_threshold	Number	Optional. How many data
		points to buffer before
		forcing a transfer to
		Elasticsearch. Defaults to
		1024.
username	String	Optional. Basic auth
		username if Elasticsearch is
		hidden behind an HTTP
		proxy.
password	String	Optional. Basic auth
		password if Elasticsearch is
		hidden behind an HTTP
		proxy.

Name	Type	Description
enable_tls	Boolean	Optional. Whether to use a TLS stream. Defaults to false. Requires an HTTP
ca_path	String	proxy. Optional. Path to CA certificate to validate the remote host. Requires
cert_path	String	enable_tls set to true. Optional. Path to host
key_path	String	certificate to present to the remote host for mutual verification. Requires enable_tls set to true. Optional. Path to host key to accompany the cert_path. Requires enable_tls set to
		true.

Note: If flush_threshold is set too low, this will force the feature to flush all data to Elasticsearch too often. Experiment with the setting, if you are processing more than 1024 metrics per second or similar.

Basic auth is supported with the username and password attributes. This requires an HTTP proxy (Nginx, etc.) in front of the Elasticsearch instance. Check this blogpost for an example.

TLS for the HTTP proxy can be enabled with enable_tls. In addition to that you can specify the certificates with the ca_path, cert_path and cert_key attributes.

9.11 Endpoint

Example (disable replay log):

Endpoint objects are used to specify connection information for remote Icinga 2 instances. More details can be found in the distributed monitoring chapter.

```
object Endpoint "icinga2-client1.localdomain" {
  host = "192.168.56.111"
  port = 5665
  log_duration = 1d
}
```

```
object Endpoint "icinga2-client1.localdomain" {
  host = "192.168.5.111"
  port = 5665
  log_duration = 0
}
```

Name	Type	Description
host	String	Optional. The hostname/IP address of the remote Icinga 2 instance.
port	Number	Optional. The service name/port of the remote Icinga 2 instance. Defaults to 5665.
log_duration	Duration	Optional. Duration for keeping replay logs on connection loss. Defaults to 1d (86400 seconds). Attribute is specified in seconds. If log_duration is set to 0, replaying logs is disabled. You could also specify the value in human readable format like 10m for 10 minutes or 1h for one hour.

Endpoint objects cannot currently be created with the API.

9.12 EventCommand

An event command definition.

Note

Icing a 2 versions <2.6.0 require the import of the plugin-event command template.

```
object EventCommand "restart-httpd-event" {
  command = "/opt/bin/restart-httpd.sh"
}
```

Name	Type	Description
command	Array	Required. The command. This can either be an array of individual command arguments. Alternatively a string can be specified in which case the shell interpreter (usually /bin/sh) takes care of parsing the command. When using the "arguments" attribute this must be an array. Can be specified as function for advanced implementations.
env	Dictionary	Optional. A dictionary of macros which should be exported as environment variables prior to executing the command.
vars	Dictionary	Optional. A dictionary containing custom attributes that are specific to this command.
timeout	Duration	Optional. The command timeout in seconds. Defaults to 1m.
arguments	Dictionary	Optional. A dictionary of command arguments.

Command arguments can be used the same way as for CheckCommand objects. More advanced examples for event command usage can be found here.

9.13 ExternalCommandListener

Implements the Icinga 1.x command pipe which can be used to send commands to Icinga. This configuration object is available as command feature.

```
object ExternalCommandListener "command" {
    command_path = "/var/run/icinga2/cmd/icinga2.cmd"
}
```

Name	Type	Description
command_path	String	Optional. Path to the command pipe. Defaults to RunDir + "/icinga2/cmd/icinga2.cmd".

9.14 FileLogger

Specifies Icinga 2 logging to a file. This configuration object is available as mainlog and debuglog logging feature.

Example:

```
object FileLogger "debug-file" {
  severity = "debug"
  path = "/var/log/icinga2/debug.log"
}
```

Configuration Attributes:

Name	Type	Description
path severity	String String	Required. The log path. Optional. The minimum severity for this log. Can be "debug", "notice", "information", "warning" or "critical". Defaults to "information".

9.15 GelfWriter

Writes event log entries to a defined GELF receiver host (Graylog, Logstash). This configuration object is available as gelf feature.

Example:

```
object GelfWriter "gelf" {
  host = "127.0.0.1"
  port = 12201
}
```

Name	Type	Description
host	String	Optional. GELF receiver
		host address. Defaults to
		127.0.0.1.
port	Number	Optional. GELF receiver
		port. Defaults to 12201.
source	String	Optional. Source name for
		this instance. Defaults to
		icinga2.
enable_send_perfdata	Boolean	Optional. Enable
		performance data for
		'CHECK RESULT' events.

9.16 GraphiteWriter

Writes check result metrics and performance data to a defined Graphite Carbon host. This configuration object is available as graphite feature.

Example:

```
object GraphiteWriter "graphite" {
  host = "127.0.0.1"
  port = 2003
}
```

Name	Type	Description
host	String	Optional. Graphite Carbon
	ŭ	host address. Defaults to
		127.0.0.1.
port	Number	Optional. Graphite Carbon
1		port. Defaults to 2003.
host_name_template	String	Optional. Metric pre-
	3 4 3	fix for host name. Defaults to
		icinga2.\$host.name\$.host.\$host.check_command\$.
service name template	String	Optional. Metric prefix for
501 (1001011	5015	service name. Defaults to
		icinga2.\$host.name\$.services.\$service.name\$.\$service
enable_send_thresholds	Roolean	Optional. Send additional
chabic_bona_uniconstat	Dooroun	threshold metrics. Defaults
		to false.
		to raise.

Name	Type	Description
enable_send_metadata	Boolean	Optional. Send additional metadata metrics. Defaults to false.

Additional usage examples can be found here.

9.17 Host

A host.

Example:

```
object Host "icinga2-client1.localdomain" {
  display_name = "Linux Client 1"
  address = "192.168.56.111"
  address6 = "2a00:1450:4001:815::2003"

  groups = [ "linux-servers" ]
  check_command = "hostalive"
}
```

Name	Type	Description
display_name	String	Optional. A short description of the host (e.g. displayed by external interfaces instead of the name if set).
address	String	Optional. The host's IPv4 address. Available as command runtime macro \$address\$ if set.
address6	String	Optional. The host's IPv6 address. Available as command runtime macro \$address6\$ if set.
groups	Array of object names	Optional. A list of host groups this host belongs to.
vars	Dictionary	Optional. A dictionary containing custom attributes that are specific to this host.

Name	Type	Description
check_command	Object name	Required. The name of the check command.
max check attempts	Number	Optional. The number of
man_oncon_accompts	1 (dilibot	times a host is re-checked
		before changing into a hard
		state. Defaults to 3.
check_period	Object name	Optional. The name of a
		time period which
		determines when this host
		should be checked. Not set
abook timoout	Duration	by default. Optional. Check command
check_timeout	Duration	timeout in seconds.
		Overrides the
		CheckCommand's timeout
		attribute.
$check_interval$	Duration	Optional. The check
		interval (in seconds). This
		interval is used for checks
		when the host is in a HARD
1	D	state. Defaults to 5m.
retry_interval	Duration	Optional. The retry
		interval (in seconds). This interval is used for checks
		when the host is in a SOFT
		state. Defaults to 1m.
enable notifications	Boolean	Optional. Whether
=		notifications are enabled.
		Defaults to true.
$enable_active_checks$	Boolean	Optional. Whether active
		checks are enabled. Defaults
	.	to true.
enable_passive_checks	Boolean	Optional. Whether passive
		checks are enabled. Defaults
enable_event_handler	Rooloon	to true. Optional. Enables event
enable_event_nandler	Doolean	handlers for this host.
		Defaults to true.
enable_flapping	Boolean	Optional. Whether flap
_ 11 0		detection is enabled.
		Defaults to false.
$enable_perfdata$	Boolean	Optional. Whether
		performance data processing
		is enabled. Defaults to true.

Name	Type	Description
event_command	Object name	Optional. The name of an event command that should be executed every time the host's state changes or the host is in a SOFT state.
flapping_threshold_high	n Number	Optional. Flapping upper bound in percent for a host to be considered flapping. Default 30.0
$flapping_threshold_low$	Number	Optional. Flapping lower bound in percent for a host to be considered not flapping. Default 25.0
volatile	Boolean	Optional. The volatile setting enables always HARD state types if NOT-OK state changes occur. Defaults to false.
zone	Object name	Optional. The zone this object is a member of. Please read the distributed monitoring chapter for details.
$command_endpoint$	Object name	Optional. The endpoint where commands are executed on.
notes	String	Optional. Notes for the host.
notes_url	String	Optional. URL for notes for the host (for example, in notification commands).
action_url	String	Optional. URL for actions for the host (for example, an external graphing tool).
icon_image	String	Optional. Icon image for the host. Used by external interfaces only.
icon_image_alt	String	Optional. Icon image description for the host. Used by external interface only.

The actual check interval might deviate slightly from the configured values due

to the fact that Icinga tries to evenly distribute all checks over a certain period of time, i.e. to avoid load spikes.

Best Practice

The address and address6 attributes are required for running commands using the address8 and address8 runtime macros.

Runtime Attributes:

Name	Type	Description
next_check	Timestamp	When the next check occurs (as a UNIX timestamp).
last_check	Timestamp	When the last check occurred (as a UNIX timestamp).
$check_attempt$	Number	The current check attempt number.
state_type	Number	The current state type $(0 = SOFT, 1 = HARD)$.
last_state_type	Number	The previous state type $(0 = SOFT, 1 = HARD)$.
last_reachable	Boolean	Whether the host was reachable when the last check occurred.
$last_check_result$	CheckResult	The current check result.
last_state_change	Timestamp	When the last state change occurred (as a UNIX timestamp).
last_hard_state_change	Timestamp	When the last hard state change occurred (as a UNIX timestamp).
last_in_downtime	Boolean	Whether the host was in a downtime when the last check occurred.
acknowledgement	Number	The acknowledgement type $(0 = \text{NONE}, 1 = \text{NORMAL}, 2 = \text{STICKY}).$
${\it acknowledgement}_{\it expir}$	yTimestamp	When the acknowledgement expires (as a UNIX timestamp; $0 = \text{no expiry}$).
$downtime_depth$	Number	Whether the host has one or more active downtimes.
flapping_last_change	Timestamp	When the last flapping change occurred (as a UNIX timestamp).

Name	Type	Description
flapping	Boolean	Whether the host is flapping
		between states.
flapping_current	Number	Current flapping value in
		percent (see
		flapping_thresholds)
state	Number	The current state $(0 = UP, 1)$
		= DOWN).
last_state	Number	The previous state $(0 = UP,$
		1 = DOWN).
$last_hard_state$	Number	The last hard state $(0 = UP,$
		1 = DOWN).
last_state_up	Timestamp	When the last UP state
		occurred (as a UNIX
		timestamp).
$last_state_down$	Timestamp	When the last DOWN state
		occurred (as a UNIX
		timestamp).

9.18 HostGroup

A group of hosts.

Best Practice

Assign host group members using the group assign rules.

Example:

```
object HostGroup "linux-servers" {
  display_name = "Linux Servers"
  assign where host.vars.os == "Linux"
}
```

Name	Type	Description
display_name	String	Optional. A short description of the host group.
groups	Array of object names	Optional. An array of nested group names.

9.19 IcingaApplication

The IcingaApplication object is required to start Icinga 2. The object name must be app. If the object configuration is missing, Icinga 2 will automatically create an IcingaApplication object.

Example:

```
object IcingaApplication "app" {
  enable_perfdata = false
}
```

Configuration Attributes:

Name	Type	Description
enable_notifications	Boolean	Optional. Whether
		notifications are globally
enable_event_handlers	Boolean	enabled. Defaults to true. Optional. Whether event
chable_event_handlers	Doolean	handlers are globally
		enabled. Defaults to true.
enable_flapping	Boolean	Optional. Whether flap
		detection is globally enabled.
		Defaults to true.
$enable_host_checks$	Boolean	Optional. Whether active
		host checks are globally
		enabled. Defaults to true.
enable_service_checks	Boolean	Optional. Whether active
		service checks are globally
		enabled. Defaults to true.
enable_perfdata	Boolean	Optional. Whether
		performance data processing
		is globally enabled. Defaults
		to true.
vars	Dictionary	Optional. A dictionary
		containing custom attributes
		that are available globally.

9.20 IdoMySqlConnection

IDO database adapter for MySQL. This configuration object is available as ido-mysql feature.

```
object IdoMysqlConnection "mysql-ido" {
```

```
host = "127.0.0.1"
port = 3306
user = "icinga"
password = "icinga"
database = "icinga"

cleanup = {
   downtimehistory_age = 48h
   contactnotifications_age = 31d
}
}
```

Name	Type	Description
host	String	Optional. MySQL database
		host address. Defaults to
		localhost.
port	Number	Optional. MySQL database
		port. Defaults to 3306.
$socket_path$	String	Optional. MySQL socket
		path.
user	String	Optional. MySQL database
		user with read/write
		permission to the icinga
		database. Defaults to
		icinga.
password	String	Optional. MySQL database
		user's password. Defaults to
		icinga.
database	String	Optional. MySQL database
		name. Defaults to icinga.
$enable_ssl$	Boolean	Optional. Use SSL.
		Defaults to false. Change to
		true in case you want to use
		any of the SSL options.
ssl_key	String	Optional. MySQL SSL
		client key file path.
ssl_cert	String	Optional. MySQL SSL
		certificate file path.
ssl_ca	String	Optional. MySQL SSL
		certificate authority
		certificate file path.

Name	Type	Description
ssl_capath	String	Optional. MySQL SSL trusted SSL CA certificates in PEM format directory path.
ssl_cipher	String	Optional. MySQL SSL list of allowed ciphers.
table_prefix	String	Optional. MySQL database table prefix. Defaults to
instance_name	String	icinga Optional. Unique identifier for the local Icinga 2 instance. Defaults to default.
$instance_description$	String	Optional. Description for the Icinga 2 instance.
enable_ha	Boolean	Optional. Enable the high availability functionality. Only valid in a cluster setup. Defaults to "true".
failover_timeout	Duration	Optional. Set the failover timeout in a HA cluster. Must not be lower than 60s. Defaults to 60s.
cleanup	Dictionary	Optional. Dictionary with items for historical table cleanup.
categories	Array	Optional. Array of information types that should be written to the database.

Cleanup Items:

Name	Type	Description
acknowledgements_age	Duration	Optional. Max age for acknowledgements table rows (entry_time). Defaults to 0 (never).
$comment history_age$	Duration	Optional. Max age for commenthistory table rows (entry_time). Defaults to 0 (never).

Name	Type	Description
contactnotifications_age	Duration	Optional. Max age for contactnotifications table rows (start_time). Defaults to 0 (never).
$contact notification methods \underline{\ }$	_ Age ration	Optional. Max age for contactnotificationmethods table rows (start_time). Defaults to 0 (never).
downtimehistory_age	Duration	Optional. Max age for downtimehistory table rows (entry_time). Defaults to 0 (never).
eventhandlers_age	Duration	Optional. Max age for eventhandlers table rows (start_time). Defaults to 0
$external commands_age$	Duration	(never). Optional. Max age for externalcommands table rows (entry_time).
flappinghistory_age	Duration	Defaults to 0 (never). Optional. Max age for flappinghistory table rows (event_time). Defaults to 0
hostchecks_age	Duration	(never). Optional. Max age for hostalives table rows (start_time). Defaults to 0
logentries_age	Duration	(never). Optional. Max age for logentries table rows (logentry_time). Defaults
notifications_age	Duration	to 0 (never). Optional. Max age for notifications table rows (start_time). Defaults to 0 (never).
processevents_age	Duration	Optional. Max age for processevents table rows (event_time). Defaults to 0 (never).
statehistory_age	Duration	Optional. Max age for statehistory table rows (state_time). Defaults to 0 (never).

Name	Type	Description
servicechecks_age	Duration	Optional. Max age for servicechecks table rows (start_time). Defaults to 0 (never).
systemcommands_age	Duration	Optional. Max age for system commands table rows (start_time). Defaults to 0 (never).

Data Categories:

Name	Description	Required by
DbCatConfig	Configuration data	Icinga Web 2
DbCatState	Current state data	Icinga Web 2
DbCatAcknowledgement	Acknowledgements	Icinga Web 2
DbCatComment	Comments	Icinga Web 2
DbCatDowntime	Downtimes	Icinga Web 2
DbCatEventHandler	Event handler data	Icinga Web 2
${\bf DbCatExternalCommand}$	External commands	_
DbCatFlapping	Flap detection data	Icinga Web 2
DbCatCheck	Check results	_
DbCatLog	Log messages	_
DbCatNotification	Notifications	Icinga Web 2
DbCatProgramStatus	Program status data	Icinga Web 2
DbCatRetention	Retention data	Icinga Web 2
DbCatStateHistory	Historical state data	Icinga Web 2

The default value for categories includes everything required by Icinga Web 2 in the table above.

In addition to the category flags listed above the ${\tt DbCatEverything}$ flag may be used as a shortcut for listing all flags.

9.21 IdoPgsqlConnection

IDO database adapter for PostgreSQL. This configuration object is available as ido-pgsql feature.

```
object IdoPgsqlConnection "pgsql-ido" {
  host = "127.0.0.1"
```

```
port = 5432
user = "icinga"
password = "icinga"
database = "icinga"

cleanup = {
   downtimehistory_age = 48h
   contactnotifications_age = 31d
}
}
```

${\bf Configuration\ Attributes:}$

Name	Type	Description
host	String	Optional. PostgreSQL database host address. Defaults to localhost.
port	Number	Optional. PostgreSQL database port. Defaults to 5432.
user	String	Optional. PostgreSQL database user with read/write permission to the icinga database. Defaults to icinga.
password	String	Optional. PostgreSQL database user's password. Defaults to icinga.
database	String	Optional. PostgreSQL database name. Defaults to icinga.
table_prefix	String	Optional. PostgreSQL database table prefix. Defaults to icinga
instance_name	String	Optional. Unique identifier for the local Icinga 2 instance. Defaults to default.
$instance_description$	String	Optional. Description for the Icinga 2 instance.
enable_ha	Boolean	Optional. Enable the high availability functionality. Only valid in a cluster setup. Defaults to "true".

Name	Type	Description
failover_timeout	Duration	Optional. Set the failover timeout in a HA cluster. Must not be lower than 60s. Defaults to 60s.
cleanup	Dictionary	Optional. Dictionary with items for historical table cleanup.
categories	Array	Optional. Array of information types that should be written to the database.

Cleanup Items:

Name	Type	Description
acknowledgements_age	Duration	Optional. Max age for acknowledgements table rows (entry_time). Defaults to 0 (never).
commenthistory_age	Duration	Optional. Max age for commenthistory table rows (entry_time). Defaults to 0 (never).
$contact not if ications_age$	Duration	Optional. Max age for contactnotifications table rows (start_time). Defaults to 0 (never).
contact notification methods	Age ration	Optional. Max age for contactnotificationmethods table rows (start_time). Defaults to 0 (never).
downtimehistory_age	Duration	Optional. Max age for downtimehistory table rows (entry_time). Defaults to 0 (never).
$eventhandlers_age$	Duration	Optional. Max age for eventhandlers table rows (start_time). Defaults to 0 (never).
$external commands_age$	Duration	Optional. Max age for external commands table rows (entry_time). Defaults to 0 (never).

Name	Type	Description
flappinghistory_age	Duration	Optional. Max age for flappinghistory table rows (event_time). Defaults to 0 (never).
hostchecks_age	Duration	Optional. Max age for hostalives table rows (start_time). Defaults to 0 (never).
logentries_age	Duration	Optional. Max age for logentries table rows (logentry_time). Defaults to 0 (never).
notifications_age	Duration	Optional. Max age for notifications table rows (start_time). Defaults to 0 (never).
processevents_age	Duration	Optional. Max age for processevents table rows (event_time). Defaults to 0 (never).
statehistory_age	Duration	Optional. Max age for statehistory table rows (state_time). Defaults to 0 (never).
servicechecks_age	Duration	Optional. Max age for servicechecks table rows (start_time). Defaults to 0 (never).
systemcommands_age	Duration	Optional. Max age for system commands table rows (start_time). Defaults to 0 (never).

Data Categories:

Name	Description	Required by
DbCatConfig	Configuration data	Icinga Web 2
DbCatState	Current state data	Icinga Web 2
DbCatAcknowledgement	Acknowledgements	Icinga Web 2
DbCatComment	Comments	Icinga Web 2
DbCatDowntime	Downtimes	Icinga Web 2
${\bf DbCatEventHandler}$	Event handler data	Icinga Web 2
DbCatExternalCommand	External commands	_

Name	Description	Required by
DbCatFlapping	Flap detection data	Icinga Web 2
DbCatCheck	Check results	_
DbCatLog	Log messages	_
DbCatNotification	Notifications	Icinga Web 2
DbCatProgramStatus	Program status data	Icinga Web 2
DbCatRetention	Retention data	Icinga Web 2
DbCatStateHistory	Historical state data	Icinga Web 2

The default value for categories includes everything required by Icinga Web 2 in the table above.

In addition to the category flags listed above the DbCatEverything flag may be used as a shortcut for listing all flags.

9.22 InfluxdbWriter

Writes check result metrics and performance data to a defined InfluxDB host. This configuration object is available as influxdb feature.

```
object InfluxdbWriter "influxdb" {
  host = "127.0.0.1"
  port = 8086
  database = "icinga2"
  flush_threshold = 1024
  flush_interval = 10s
  host_template = {
    measurement = "$host.check_command$"
    tags = {
      hostname = "$host.name$"
    }
  }
  service_template = {
    measurement = "$service.check_command$"
    tags = {
      hostname = "$host.name$"
      service = "$service.name$"
    }
 }
}
```

Name	Type	Description
host	String	Required. InfluxDB host address. Defaults to
port	Number	127.0.0.1. Required. InfluxDB HTTP port. Defaults to 8086.
database	String	Required. InfluxDB database name. Defaults to
username	String	icinga2. Optional. InfluxDB user name. Defaults to none.
password	String	Optional. InfluxDB user password. Defaults to none.
ssl_enable	Boolean	Optional. Whether to use a TLS stream. Defaults to false.
ssl_ca_cert	String	Optional. Path to CA certificate to validate the remote host.
ssl_cert	String	Optional. Path to host certificate to present to the remote host for mutual verification.
ssl_key	String	Optional. Path to host key to accompany the ssl_cert.
host_template	String	Required. Host template to define the InfluxDB line protocol.
service_template	String	Required. Service template to define the influxDB line
$enable_send_thresholds$	Boolean	optional. Whether to send warn, crit, min & max
enable_send_metadata	Boolean	tagged data. Optional. Whether to send check metadata e.g. states,
flush_interval	Duration	execution time, latency etc. Optional. How long to buffer data points before transferring to InfluxDB. Defaults to 10s.

Name	Type	Description
flush_threshold	Number	Optional. How many data points to buffer before forcing a transfer to InfluxDB. Defaults to 1024.

Note: If flush_threshold is set too low, this will always force the feature to flush all data to InfluxDB. Experiment with the setting, if you are processing more than 1024 metrics per second or similar.

9.23 LiveStatusListener

Livestatus API interface available as TCP or UNIX socket. Historical table queries require the CompatLogger feature enabled pointing to the log files using the compat_log_path configuration attribute. This configuration object is available as livestatus feature.

Examples:

```
object LivestatusListener "livestatus-tcp" {
  socket_type = "tcp"
  bind_host = "127.0.0.1"
  bind_port = "6558"
}

object LivestatusListener "livestatus-unix" {
  socket_type = "unix"
  socket_path = "/var/run/icinga2/cmd/livestatus"
}
```

Name	Type	Description
socket_type	String	Optional. Specifies the socket type. Can be either tcp or unix. Defaults to unix.
bind_host	String	Optional. Only valid when socket_type is set to tcp. Host address to listen on for connections. Defaults to 127.0.0.1.

Name	Type	Description
bind_port	Number	Optional. Only valid when socket_type is set to tcp. Port to listen on for connections. Defaults to 6558.
socket_path	String	Optional. Only valid when socket_type is set to unix. Specifies the path to the UNIX socket file. Defaults to RunDir + "/icinga2/cmd/livestatus".
compat_log_path	String	Optional. Path to Icinga 1.x log files. Required for historical table queries. Requires CompatLogger feature enabled. Defaults to LocalStateDir + "/log/icinga2/compat"

Note

UNIX sockets are not supported on Windows.

9.24 Notification

Notification objects are used to specify how users should be notified in case of host and service state changes and other events.

Best Practice

Rather than creating a Notification object for a specific host or service it is usually easier to just create a Notification template and use the apply keyword to assign the notification to a number of hosts or services. Use the to keyword to set the specific target type for Host or Service. Check the notifications chapter for detailed examples.

```
object Notification "localhost-ping-notification" {
  host_name = "localhost"
  service_name = "ping4"

command = "mail-notification"
```

```
users = [ "user1", "user2" ]

types = [ Problem, Recovery ]
}
```

Name	Type	Description
host_name	Object name	Required. The name of the host this notification belongs to.
service_name	Object name	Optional. The short name of the service this notification belongs to. If omitted, this notification object is treated as host notification.
vars	Dictionary	Optional. A dictionary containing custom attributes that are specific to this notification object.
users	Array of object names	Optional. A list of user names who should be notified.
user_groups	Array of object names	Optional. A list of user group names who should be notified.
times	Dictionary	Optional. A dictionary containing begin and end attributes for the notification.
command	Object name	Required. The name of the notification command which should be executed when the notification is triggered.
interval	Duration	Optional. The notification interval (in seconds). This interval is used for active notifications. Defaults to 30 minutes. If set to 0, re-notifications are disabled.
period	Object name	Optional. The name of a time period which determines when this notification should be triggered. Not set by default.

Name	Type	Description
zone	Object name	Optional. The zone this object is a member of. Please read the distributed monitoring chapter for details.
types	Array	Optional. A list of type filters when this notification should be triggered. By default everything is matched.
states	Array	Optional. A list of state filters when this notification should be triggered. By default everything is matched.

Available notification state filters for Service:

OK

Warning

Critical

Unknown

Available notification state filters for Host:

Up

Down

Available notification type filters:

DowntimeStart

 ${\tt DowntimeEnd}$

 ${\tt DowntimeRemoved}$

Custom

Acknowledgement

Problem

Recovery

FlappingStart

 ${\tt FlappingEnd}$

Runtime Attributes:

Name	Type	Description
last_notification	Timestamp	When the last notification was sent for this Notification object (as a UNIX timestamp).
$\operatorname{next_notification}$	Timestamp	When the next notification is going to be sent for this assuming the associated host/service is still in a non-OK state (as a UNIX timestamp).
notification_number	Number	The notification number.
last_problem_notification	Timestamp	When the last notification was sent for a problem (as a UNIX timestamp).

9.25 NotificationCommand

A notification command definition.

Note

Icinga 2 versions <2.6.0 require the import of the plugin-notification-command template.

```
object NotificationCommand "mail-service-notification" {
  command = [ SysconfDir + "/icinga2/scripts/mail-service-notification.sh" ]

  arguments += {
    "-4" = {
      required = true
      value = "$notification_address$"
    }
    "-6" = "$notification_address6$"
    "-b" = "$notification_author$"
    "-c" = "$notification_comment$"
```

```
"-d" = {
   required = true
    value = "$notification_date$"
  }
  "-e" = {
    required = true
    value = "$notification_servicename$"
  }
  ''-f'' = {
    value = "$notification_from$"
  description = "Set from address. Requires GNU mailutils (Debian/Ubuntu) or mailx (RHEL/SUSE
  "-i" = "$notification_icingaweb2url$"
  "-1" = {
   required = true
    value = "$notification_hostname$"
  }
  -n'' = {
   required = true
    value = "$notification_hostdisplayname$"
  }
  "-o" = {
    required = true
    value = "$notification_serviceoutput$"
  }
  "-r" = {
   required = true
    value = "$notification_useremail$"
  }
  "-s" = {
   required = true
   value = "$notification_servicestate$"
  }
  "-t" = {
   required = true
    value = "$notification_type$"
  -u = {
    required = true
    value = "$notification_servicedisplayname$"
  "-v" = "$notification_logtosyslog$"
vars += {
  notification_address = "$address$"
```

```
notification_address6 = "$address6$"
notification_author = "$notification.author$"
notification_comment = "$notification.comment$"
notification_type = "$notification.type$"
notification_date = "$icinga.long_date_time$"
notification_hostname = "$host.name$"
notification_hostdisplayname = "$host.display_name$"
notification_servicename = "$service.name$"
notification_serviceoutput = "$service.output$"
notification_servicestate = "$service.state$"
notification_useremail = "$user.email$"
notification_servicedisplayname = "$service.display_name$"
}
}
```

Name	Type	Description
command	Array	Required. The command. This can either be an array of individual command arguments. Alternatively a string can be specified in which case the shell interpreter (usually /bin/sh) takes care of parsing the command. When using the "arguments" attribute this must be an array. Can be specified as function for
env	Dictionary	advanced implementations. Optional. A dictionary of macros which should be exported as environment variables prior to executing
vars	Dictionary	the command. Optional. A dictionary containing custom attributes that are specific to this command.
timeout	Duration	Optional. The command timeout in seconds. Defaults to 1m.
arguments	Dictionary	Optional. A dictionary of command arguments.

Command arguments can be used the same way as for CheckCommand objects. More details on specific attributes can be found in this chapter.

9.26 NotificationComponent

The notification component is responsible for sending notifications. This configuration object is available as notification feature.

Example:

```
{\tt object\ NotificationComponent\ "notification"\ \{\ \}}
```

Configuration Attributes:

Name	Type	Description
enable_ha	Boolean	Optional. Enable the high availability functionality. Only valid in a cluster setup. Disabling this currently only affects reminder notifications. Defaults to "true".

9.27 OpenTsdbWriter

Writes check result metrics and performance data to OpenTSDB. This configuration object is available as opentsdb feature.

Example:

```
object OpenTsdbWriter "opentsdb" {
  host = "127.0.0.1"
  port = 4242
```

Configuration Attributes:

Name	Type	Description
host	String	Optional. OpenTSDB host address. Defaults to 127.0.0.1.
port	Number	Optional. OpenTSDB port. Defaults to 4242.

9.28 PerfdataWriter

Writes check result performance data to a defined path using macro pattern consisting of custom attributes and runtime macros. This configuration object

```
is available as perfdata feature.
```

Example:

```
object PerfdataWriter "perfdata" {
  host_perfdata_path = "/var/spool/icinga2/perfdata/host-perfdata"

service_perfdata_path = "/var/spool/icinga2/perfdata/service-perfdata"

host_format_template = "DATATYPE::HOSTPERFDATA\tTIMET::$icinga.timet$\tHOSTNAME::$host.name
service_format_template = "DATATYPE::SERVICEPERFDATA\tTIMET::$icinga.timet$\tHOSTNAME::$host
rotation_interval = 15s
```

Name	Type	Description
host_perfdata_path	String	Optional. Path to the host
		performance data file.
		Defaults to LocalStateDir +
		"/spool/icinga2/perfdata/host-
	_	perfdata".
service_perfdata_path	String	Optional. Path to the
		service performance data file.
		Defaults to LocalStateDir +
		"/spool/icinga2/perfdata/servi
		perfdata".
host_temp_path	String	Optional. Path to the
		temporary host file. Defaults
		to LocalStateDir $+$
		"/spool/icinga2/tmp/host-
		perfdata".
$service_temp_path$	String	Optional. Path to the
		temporary service file.
		Defaults to LocalStateDir $+$
		"/spool/icinga2/tmp/service-
		perfdata".
host_format_template	String	Optional. Host Format
		template for the performance
		data file. Defaults to a
		template that's suitable for
		use with PNP4Nagios.
		~

Name	Type	Description
service_format_templateString		Optional. Service Format template for the performance data file. Defaults to a template that's suitable for use with PNP4Nagios.
rotation_interval	Duration	Optional. Rotation interval for the files specified in {host,service}_perfdata_path Defaults to 30s.

When rotating the performance data file the current UNIX timestamp is appended to the path specified in host_perfdata_path and service_perfdata_path to generate a unique filename.

9.29 ScheduledDowntime

ScheduledDowntime objects can be used to set up recurring downtimes for hosts/services.

Best Practice

Rather than creating a ScheduledDowntime object for a specific host or service it is usually easier to just create a ScheduledDowntime template and use the apply keyword to assign the scheduled downtime to a number of hosts or services. Use the to keyword to set the specific target type for Host or Service. Check the recurring downtimes example for details.

```
object ScheduledDowntime "some-downtime" {
  host_name = "localhost"
  service_name = "ping4"

  author = "icingaadmin"
  comment = "Some comment"

  fixed = false
  duration = 30m

  ranges = {
    "sunday" = "02:00-03:00"
  }
}
```

Name	Type	Description
host_name	Object name	Required. The name of the host this scheduled
service_name	Object name	downtime belongs to. Optional. The short name of the service this scheduled downtime belongs to. If omitted, this downtime object is treated as host downtime.
author	String	Required. The author of the downtime.
comment	String	Required. A comment for the downtime.
fixed	Boolean	Optional. Whether this is a fixed downtime. Defaults to
duration	Duration	Optional. How long the downtime lasts. Only has an effect for flexible (non-fixed) downtimes.
ranges	Dictionary	Required. A dictionary containing information which days and durations apply to this timeperiod.

ScheduledDowntime objects have composite names, i.e. their names are based on the host_name and service_name attributes and the name you specified. This means you can define more than one object with the same (short) name as long as one of the host_name and service_name attributes has a different value.

9.30 Service

Service objects describe network services and how they should be checked by Icinga 2.

Best Practice

Rather than creating a Service object for a specific host it is usually easier to just create a Service template and use the apply keyword

to assign the service to a number of hosts. Check the apply chapter for details.

Example:

```
object Service "uptime" {
  host_name = "localhost"

  display_name = "localhost Uptime"

  check_command = "snmp"

  vars.snmp_community = "public"
  vars.snmp_oid = "DISMAN-EVENT-MIB::sysUpTimeInstance"

  check_interval = 60s
  retry_interval = 15s

  groups = [ "all-services", "snmp" ]
}
```

Name	Type	Description
display_name	String	Optional. A short description of the service.
host_name	Object name	Required. The host this service belongs to. There must be a Host object with that name.
groups	Array of object names	Optional. The service groups this service belongs to.
vars	Dictionary	Optional. A dictionary containing custom attributes that are specific to this service.
check_command	Object name	Required. The name of the check command.
$max_check_attempts$	Number	Optional. The number of times a service is re-checked before changing into a hard state. Defaults to 3.

Name	Type	Description
check_period	Object name	Optional. The name of a time period which determines when this service should be checked. Not set
check_timeout	Duration	by default. Optional. Check command timeout in seconds. Overrides the
$check_interval$	Duration	CheckCommand's timeout attribute. Optional. The check interval (in seconds). This interval is used for checks
retry_interval	Duration	when the service is in a HARD state. Defaults to 5m. Optional. The retry interval (in seconds). This interval is used for checks when the service is in a SOFT
$enable_notifications$	Boolean	state. Defaults to 1m. Optional. Whether notifications are enabled.
enable_active_checks	Boolean	Defaults to true. Optional. Whether active checks are enabled. Defaults
enable_passive_checks	Boolean	to true. Optional. Whether passive checks are enabled. Defaults
enable_event_handler	Boolean	to true. Optional. Enables event handlers for this host.
enable_flapping	Boolean	Defaults to true. Optional. Whether flap detection is enabled.
$flapping_threshold_higl$	ı Number	Defaults to false. Optional. Flapping upper bound in percent for a service to be considered
$flapping_threshold_low$	Number	flapping. 30.0 Optional. Flapping lower bound in percent for a service to be considered not flapping. 25.0

Name	Type	Description
enable_perfdata	Boolean	Optional. Whether
		performance data processing
		is enabled. Defaults to true.
$event_command$	Object name	Optional. The name of an
		event command that should
		be executed every time the
		service's state changes or the
		service is in a SOFT state.
volatile	Boolean	Optional. The volatile
		setting enables always HARD
		state types if NOT-OK state
		changes occur. Defaults to
	01: 4	false.
zone	Object name	Optional. The zone this
		object is a member of. Please read the distributed
		monitoring chapter for
		details.
name	String	Required. The service
name	buring	name. Must be unique on a
		per-host basis. For advanced
		usage in apply rules only.
command_endpoint	Object name	Optional. The endpoint
	Object Hame	where commands are
		executed on.
notes	String	Optional. Notes for the
	~	service.
notes_url	String	Optional. URL for notes
		for the service (for example,
		in notification commands).
action_url	String	Optional. URL for actions
		for the service (for example,
		an external graphing tool).
icon_image	String	Optional. Icon image for
		the service. Used by external
	Q. ·	interfaces only.
$icon_image_alt$	String	Optional. Icon image
		description for the service.
		Used by external interface
		only.

Service objects have composite names, i.e. their names are based on the host_name attribute and the name you specified. This means you can define

more than one object with the same (short) name as long as the host_name attribute has a different value.

The actual check interval might deviate slightly from the configured values due to the fact that Icinga tries to evenly distribute all checks over a certain period of time, i.e. to avoid load spikes.

Runtime Attributes:

Name	Type	Description
next_check	Timestamp	When the next check occurs (as a UNIX timestamp).
last_check	Timestamp	When the last check occurred (as a UNIX timestamp).
$check_attempt$	Number	The current check attempt number.
state_type	Number	The current state type $(0 = SOFT, 1 = HARD)$.
last_state_type	Number	The previous state type $(0 = SOFT, 1 = HARD)$.
last_reachable	Boolean	Whether the service was reachable when the last check occurred.
last_check_result last_state_change	CheckResult Timestamp	The current check result. When the last state change occurred (as a UNIX
last_hard_state_change	e Timestamp	timestamp). When the last hard state change occurred (as a UNIX timestamp).
last_in_downtime	Boolean	Whether the service was in a downtime when the last check occurred.
acknowledgement	Number	The acknowledgement type $(0 = \text{NONE}, 1 = \text{NORMAL}, 2 = \text{STICKY}).$
${\it acknowledgement}_{\it expir}$	yTimestamp	When the acknowledgement expires (as a UNIX timestamp; $0 = \text{no expiry}$).
$downtime_depth$	Number	Whether the service has one or more active downtimes.
flapping_last_change	Timestamp	When the last flapping change occurred (as a UNIX timestamp).

Name	Type	Description
flapping_current	Number	Current flapping value in
		percent (see
		$flapping_thresholds)$
flapping	Boolean	Whether the host is flapping
		between states.
state	Number	The current state $(0 = OK,$
		1 = WARNING, 2 =
		CRITICAL, 3 =
		UNKNOWN).
last_state	Number	The previous state $(0 = OK,$
		1 = WARNING, 2 =
		CRITICAL, $3 =$
		UNKNOWN).
last_hard_state	Number	The last hard state $(0 = OK,$
		1 = WARNING, 2 =
		CRITICAL, $3 =$
		UNKNOWN).
$last_state_ok$	Timestamp	When the last OK state
		occurred (as a UNIX
		timestamp).
$last_state_warning$	Timestamp	When the last WARNING
		state occurred (as a UNIX
		timestamp).
last_state_critical	Timestamp	When the last CRITICAL
		state occurred (as a UNIX
		timestamp).
$last_state_unknown$	Timestamp	When the last UNKNOWN
		state occurred (as a UNIX
		timestamp).

9.31 ServiceGroup

A group of services.

Best Practice

Assign service group members using the group assign rules.

Example:

```
object ServiceGroup "snmp" {
  display_name = "SNMP services"
}
```

Configuration Attributes:

Name	Type	Description
display_name	String	Optional. A short description of the service group.
groups	Array of object names	Optional. An array of nested group names.

9.32 StatusDataWriter

Periodically writes status and configuration data files which are used by third-party tools. This configuration object is available as statusdata feature.

$\quad \ Example:$

```
object StatusDataWriter "status" {
    status_path = "/var/cache/icinga2/status.dat"
    objects_path = "/var/cache/icinga2/objects.cache"
    update_interval = 30s
}
```

Configuration Attributes:

Name	Type	Description
status_path	String	Optional. Path to the
		status.dat file. Defaults to
		LocalStateDir +
		"/cache/icinga2/status.dat".
objects_path	String	Optional. Path to the
v —		objects.cache file. Defaults
		to LocalStateDir +
		"/cache/icinga2/objects.cache".
update_interval	Duration	Optional. The interval in
		which the status files are
		updated. Defaults to 15s.

9.33 SyslogLogger

Specifies Icinga 2 logging to syslog. This configuration object is available as syslog logging feature.

Example:

```
object SyslogLogger "syslog" {
  severity = "warning"
}
```

Configuration Attributes:

Name	Type	Description	
severity	String	Optional. The minimum severity for this log. Can b "debug", "notice", "information", "warning" or "critical". Defaults to "warning".	
facility	String	Optional. Defines the facility to use for syslog entries. This can be a facility constant like FacilityDaemon. Defaults to FacilityUser.	

Facility Constants:

Name	Facility	Description
FacilityAuth	LOG_AUTH	The
		authorization
		system.
FacilityAuthPriv	LOG_AUTHPRI	VThe same as
		${\tt FacilityAuth},$
		but logged to a
		file readable only
		by selected
		individuals.
FacilityCron	LOG_CRON	The cron
		daemon.
FacilityDaemon	LOG_DAEMON	System daemons
		that are not
		provided for
		explicitly by
		other facilities.
FacilityFtp	LOG_FTP	The file transfer
		protocol
		daemons.
FacilityKern	LOG_KERN	Messages
		generated by the
		kernel. These
		cannot be
		generated by any
		user processes.
FacilityLocal0	LOG_LOCAL0	Reserved for
v	_	local use.

Name	Facility	Description
FacilityLocal1	LOG_LOCAL1	Reserved for local use.
FacilityLocal2	LOG_LOCAL2	Reserved for local use.
FacilityLocal3	LOG_LOCAL3	Reserved for local use.
FacilityLocal4	LOG_LOCAL4	Reserved for local use.
FacilityLocal5	LOG_LOCAL5	Reserved for local use.
FacilityLocal6	LOG_LOCAL6	Reserved for
FacilityLocal7	LOG_LOCAL7	local use. Reserved for
FacilityLpr	LOG_LPR	local use. The line printer
FacilityMail FacilityNews	LOG_MAIL LOG NEWS	spooling system. The mail system. The network
FacilitySyslog	LOG_SYSLOG	news system. Messages
		generated internally by syslogd.
FacilityUser	LOG_USER	Messages generated by user processes. This is the
		default facility identifier if none
Facility Uucp	LOG_UUCP	is specified. The UUCP system.

9.34 TimePeriod

Time periods can be used to specify when hosts/services should be checked or to limit when notifications should be sent out.

Note

Icinga 2 versions <2.6.0 require the import of the legacy-time period template.

Examples:

```
object TimePeriod "nonworkhours" {
  display_name = "Icinga 2 TimePeriod for non working hours"
 ranges = {
    monday = "00:00-8:00,17:00-24:00"
    tuesday = "00:00-8:00,17:00-24:00"
    wednesday = "00:00-8:00,17:00-24:00"
    thursday = "00:00-8:00,17:00-24:00"
    friday = "00:00-8:00,16:00-24:00"
    saturday = "00:00-24:00"
    sunday = "00:00-24:00"
 }
}
object TimePeriod "exampledays" {
    display_name = "Icinga 2 TimePeriod for random example days"
   ranges = {
        //We still believe in Santa, no peeking!
        //Applies every 25th of December every year
        "december 25" = "00:00-24:00"
        //Any point in time can be specified,
        //but you still have to use a range
        "2038-01-19" = "03:13-03:15"
        //Evey 3rd day from the second monday of February
        //to 8th of November
        "monday 2 february - november 8 / 3" = "00:00-24:00"
   }
}
```

Additional examples can be found here.

Configuration Attributes:

Name	Type	Description
display_name	String	Optional. A short
		description of the time
		period.
ranges	Dictionary	Required. A dictionary
		containing information
		which days and durations
		apply to this timeperiod.

Name	Туре	Description
prefer_includes	Boolean	Optional. Whether to prefer timeperiods includes or excludes. Default to true.
excludes	Array of object names	Optional. An array of timeperiods, which should exclude from your timerange.
includes	Array of object names	Optional. An array of timeperiods, which should include into your timerange

Runtime Attributes:

Name	Type	Description
is_inside	Boolean	Whether we're currently inside this timeperiod.

9.35 User

```
A user.
Example:
object User "icingaadmin" {
  display_name = "Icinga 2 Admin"
  groups = [ "icingaadmins" ]
  email = "icinga@localhost"
  pager = "icingaadmin@localhost.localdomain"
 period = "24x7"
  states = [ OK, Warning, Critical, Unknown ]
  types = [ Problem, Recovery ]
  vars.additional_notes = "This is the Icinga 2 Admin account."
}
Available notification state filters:
OK
Warning
Critical
Unknown
Uр
```

Down

Available notification type filters:

DowntimeStart
DowntimeEnd
DowntimeRemoved
Custom
Acknowledgement
Problem
Recovery
FlappingStart
FlappingEnd

Configuration Attributes:

Name	Type	Description
display_name	String	Optional. A short
		description of the user.
email	String	Optional. An email string
		for this user. Useful for
		notification commands.
pager	String	Optional. A pager string
		for this user. Useful for
		notification commands.
vars	Dictionary	Optional. A dictionary
		containing custom attributes
		that are specific to this user.
groups	Array of object	Optional. An array of
	names	group names.
$enable_notifications$	Boolean	Optional. Whether
		notifications are enabled for
		this user.
period	Object name	Optional. The name of a
		time period which
		determines when a
		notification for this user
		should be triggered. Not set
		by default.
types	Array	Optional. A set of type
		filters when a notification for
		this user should be triggered.
		By default everything is
		matched.

Name	Type	Description
states	Array	Optional. A set of state filters when a notification for this should be triggered. By default everything is matched.

Runtime Attributes:

Name	Type	Description
last_notification	Timestamp	When the last notification was sent for this user (as a UNIX timestamp).

9.36 UserGroup

A user group.

Best Practice

Assign user group members using the group assign rules.

Example:

```
object UserGroup "icingaadmins" {
    display_name = "Icinga 2 Admin Group"
}
```

Configuration Attributes:

Name	Type	Description
display_name	String	Optional. A short description of the user group.
groups	Array of object names	Optional. An array of nested group names.

9.37 Zone

Zone objects are used to specify which Icinga 2 instances are located in a zone. Please read the distributed monitoring chapter for additional details. Example:

```
object Zone "master" {
  endpoints = [ "icinga2-master1.localdomain", "icinga2-master2.localdomain" ]
}
```

```
object Zone "satellite" {
  endpoints = [ "icinga2-satellite1.localdomain" ]
  parent = "master"
}
```

Configuration Attributes:

Name	Type	Description
endpoints	Array of object	Optional. Array of
	names	endpoint names located in
		this zone.
parent	Object name	Optional. The name of the
		parent zone.
global	Boolean	Optional. Whether configuration files for this
		zone should be synced to all
		endpoints. Defaults to
		false.

Zone objects cannot currently be created with the API.

10 Icinga Template Library

The Icinga Template Library (ITL) implements standard templates and object definitions.

There is a subset of templates and object definitions available:

- Generic ITL templates
- CheckCommand definitions for Icinga 2 (this includes icinga, cluster, cluster-zone, ido, etc.)
- CheckCommand definitions for Monitoring Plugins
- CheckCommand definitions for Icinga 2 Windows Plugins
- CheckCommand definitions for NSClient++
- CheckCommand definitions for Manubulon SNMP
- Contributed CheckCommand definitions

The ITL content is updated with new releases. Please do not modify templates and/or objects as changes will be overridden without further notice.

You are advised to create your own CheckCommand definitions in /etc/icinga2.

10.1 Generic Templates

By default the generic templates are included in the icinga2.conf configuration file:

include <itl>

These templates are imported by the provided example configuration.

Note:

These templates are built into the binaries. By convention all command and timeperiod objects should import these templates.

10.1.1 plugin-check-command

Command template for check plugins executed by Icinga 2.

The plugin-check-command command does not support any vars.

By default this template is automatically imported into all CheckCommand definitions.

10.1.2 plugin-notification-command

Command template for notification scripts executed by Icinga 2.

The plugin-notification-command command does not support any vars.

By default this template is automatically imported into all NotificationCommand definitions.

10.1.3 plugin-event-command

Command template for event handler scripts executed by Icinga 2.

The plugin-event-command command does not support any vars.

By default this template is automatically imported into all EventCommand definitions.

10.1.4 legacy-timeperiod

Timeperiod template for Timeperiod objects.

The legacy-timeperiod timeperiod does not support any vars.

By default this template is automatically imported into all TimePeriod definitions.

10.2 Check Commands

These check commands are embedded into Icinga 2 and do not require any external plugin scripts.

10.2.1 icinga

Check command for the built-in icinga check. This check returns performance data for the current Icinga instance and optionally allows for minimum version checks.

Custom attributes passed as command parameters:

Name	Description
icinga_min_version	Optional. Required minimum Icinga 2 version, e.g. 2.8.0. If not satisfied, the state changes to Critical. Release packages only.

10.2.2 cluster

Check command for the built-in cluster check. This check returns performance data for the current Icinga instance and connected endpoints.

The cluster check command does not support any vars.

10.2.3 cluster-zone

Check command for the built-in cluster-zone check.

Name	Description
cluster_zone	Required. The
	zone name.
	Defaults to
	<pre>\$host.name\$.</pre>

Name	Description
cluster_lag_warning	Optional. Warning
	threshold for log lag in seconds. Applies if the log lag is greater
chuston los suitical	than the threshold.
cluster_lag_critical	Optional. Critical threshold for log
	lag in seconds. Applies if the
	log lag is greater than the
	threshold.

10.2.4 ido

Check command for the built-in ido check.

Name	Description
ido_type	Required. The type of the
	IDO connection object. Can
	be either
	"IdoMysqlConnection" or
	"IdoPgsqlConnection".
ido_name	Required. The name of the
	IDO connection object.
ido_queries_warning	Optional. Warning threshold
	for queries/s. Applies if the
	rate is lower than the
	threshold.
ido_queries_critical	Optional. Critical threshold
	for queries/s. Applies if the
	rate is lower than the
	threshold.

Name	Description
ido_pending_queries_warning	Optional. Warning threshold for pending queries. Applies if pending queries are higher than the threshold. Supersedes the ido_queries thresholds above.
ido_pending_queries_critical	Optional. Critical threshold for pending queries. Applies if pending queries are higher than the threshold. Supersedes the ido_queries thresholds above.

10.2.5 dummy

Check command for the built-in dummy check. This allows to set a check result state and output and can be used in freshness checks or runtime object checks. In contrast to the check_dummy plugin, Icinga 2 implements a light-weight in memory check with 2.9+.

Custom attributes passed as command parameters:

Name	Description
dummy_state	Optional. The state. Can be one of 0 (ok), 1 (warning), 2 (critical) and 3 (unknown).
dummy_text	Optional. Plugin output. Defaults to "Check was successful.".

10.2.6 passive

Specialised check command object for passive checks which uses the functionality of the "dummy" check command with appropriate default values.

Name	Description
dummy_state	Optional. The state. Can be one of 0 (ok), 1 (warning), 2 (critical) and 3 (unknown). Defaults to 3.
dummy_text	Optional. Plugin output. Defaults to "No Passive Check Result Received.".

10.2.7 random

Check command for the built-in random check. This check returns random states and adds the check source to the check output.

For test and demo purposes only. The random check command does not support any vars.

10.2.8 exception

Check command for the built-in exception check. This check throws an exception.

For test and demo purposes only. The exception check command does not support any vars.

10.3 Plugin Check Commands for Monitoring Plugins

The Plugin Check Commands provides example configuration for plugin check commands provided by the Monitoring Plugins project.

By default the Plugin Check Commands are included in the icinga2.conf configuration file:

include <plugins>

The plugin check commands assume that there's a global constant named PluginDir which contains the path of the plugins from the Monitoring Plugins project.

Note: If there are command parameters missing for the provided CheckCommand definitions please kindly send a patch upstream. This should include an update for the ITL CheckCommand itself and this documentation section.

10.3.1 apt

The plugin apt checks for software updates on systems that use package management systems based on the apt-get(8) command found in Debian based systems.

Custom attributes passed as command parameters:

Name	Description
apt_extr	ra_Opttional. Read options from an ini file.
apt_upg	rad ptional. [Default] Perform an upgrade. If an optional OPTS
	argument is provided, apt-get will be run with these command
	line options instead of the default.
apt_dist	_u ppriional. Perform a dist-upgrade instead of normal upgrade.
	Like with -U OPTS can be provided to override the default
	options.
apt_incl	ud Optional. Include only packages matching REGEXP. Can be
	specified multiple times the values will be combined together.
apt_excl	ud Optional. Exclude packages matching REGEXP from the list of
	packages that would otherwise be included. Can be specified
	multiple times.
apt_criti	ica Optional. If the full package information of any of the
	upgradable packages match this REGEXP, the plugin will return
	CRITICAL status. Can be specified multiple times.
apt_time	eou Optional. Seconds before plugin times out (default: 10).
apt_only	_ @ptional. Only warn about critical upgrades.

10.3.2 breeze

The check_breeze plugin reports the signal strength of a Breezecom wireless equipment.

Name	Description
breeze_hostname	Required. Name or IP address of host to check. Defaults to "address" if the host's address attribute is set, "address6" otherwise.

Name	Description
breeze_community	Optional. SNMPv1 community.
	Defaults to "public".
breeze_warning	Required. Percentage strength
	below which a WARNING status
	will result. Defaults to 50.
breeze_critical	Required. Percentage strength
	below which a WARNING status
	will result. Defaults to 20.

10.3.3 by_ssh

The check_by_ssh plugin uses SSH to execute commands on a remote host. Custom attributes passed as command parameters:

Name	Description
by_ssh_address	Optional. The
	host's address.
	Defaults to
	" $address$ " if the
	host 's address
	attribute is set,
	``address6"
	otherwise.
by_ssh_port	Optional. The
	SSH port.
	Defaults to 22.
by_ssh_command	Required.
	The command
	that should be
	executed. Can
	be an array if
	multiple
	arguments
	should be
	passed to
	check_by_ssh.

Name	Description
by_ssh_arguments	s Optional. A
	dictionary with
	arguments for
	the command.
	This works
	exactly like the
	'arguments'
	dictionary for
	ordinary
	CheckCommands.
by_ssh_logname	Optional. The
	SSH username.
by_ssh_identity	Optional. The
	SSH identity.
by_ssh_quiet	Optional.
v — — I	Whether to
	suppress SSH
	warnings.
	Defaults to
	false.
by_ssh_warn	Optional. The
v — —	warning
	threshold.
by_ssh_crit	Optional. The
- J	critical
	threshold.
by_ssh_timeout	Optional. The
<i></i>	timeout in
	seconds.
by_ssh_options	Optional. Call
ojomopviono	ssh with '-o
	OPTION'
	(multiple
	options may be
	specified as an
	array).
by_ssh_ipv4	Optional. Use
оу_ <u>ssn_ipv4</u>	IPv4
	connection.
	Defaults to
	false.

Name	Description
by_ssh_ipv6	Optional. Use IPv6
	connection. Defaults to false.
by_ssh_skip_stden	riOptional. Ignore all or (if specified) first n lines on STDERR.

10.3.4 clamd

The check_clamd plugin tests CLAMD connections with the specified host (or unix socket).

Custom attributes passed as command parameters: $% \left(1\right) =\left(1\right) \left(1\right$

Name	Description
clamd_address	Required.
_	The host's
	address or unix
	socket (must be
	an absolute
	path).
clamd_port	Optional.
	Port number
	(default: none).
clamd _expect	Optional.
	String to
	expect in server
	response.
	Multiple strings
	must be defined
	as array.
clamd_all	Optional. All
	expect strings
	need to occur
	in server
	response.
	Defaults to
	false.

Name	Description
clamd_escape_send	Optional. Enable usage of
	\n, \r, \t or \\
	in send string.
clamd send	Optional.
	String to send
	to the server.
clamd_escape_quit	Optional.
_ 1 _1	Enable usage of
	n, r, t or
	in quit string.
clamd_quit	Optional.
	String to send
	server to
	initiate a clean
	close of the
	connection.
$\operatorname{clamd_refuse}$	Optional.
	Accept TCP
	refusals with
	states ok, warn,
	crit. Defaults
	to crit.
clamd _mismatch	Optional.
	Accept
	expected string
	mismatches
	with states ok,
	warn, crit.
	Defaults to
1 1	warn.
clamd_jail	Optional.
	Hide output
	from TCP
1 1 1 4	socket.
$clamd_maxbytes$	Optional.
	Close
	connection
	once more than this number of
	bytes are
	received.

Name	Description
clamd_delay	Optional. Seconds to wait between sending string and polling for
${\bf clamd_certificate}$	response. Optional. Minimum number of days a certificate has to be valid. 1st value is number of days for warning, 2nd is critical (if not specified: 0) –
${\rm clamd_ssl}$	separated by comma. Optional. Use SSL for the connection.
${\rm clamd_wtime}$	Defaults to false. Optional. Response time to result in
$\operatorname{clamd_ctime}$	warning status (seconds). Optional. Response time to result in
${\rm clamd_timeout}$	critical status (seconds). Optional. Seconds before connection
${\rm clamd_ipv4}$	times out. Defaults to 10. Optional. Use IPv4 connection. Defaults to false.

Name	Description
clamd_ipv6	Optional. Use IPv6 connection. Defaults to false.

10.3.5 dhcp

The check_dhcp plugin tests the availability of DHCP servers on a network. Custom attributes passed as command parameters:

Name	Description
dhcp_serverip	Optional. The
	IP address of
	the DHCP
	server which we
	should get a
	response from.
dhcp_requestedip	Optional. The
	IP address
	which we
	should be
	offered by a
	DHCP server.
$dhcp_timeout$	Optional. The
	timeout in
	seconds.
dhcp_interface	Optional. The
	interface to use.
dhcp_mac	Optional. The
	MAC address
	to use in the
	DHCP request.
dhcp_unicast	Optional.
	Whether to use
	unicast
	requests.
	Defaults to
	false.

10.3.6 dig
The check_dig plugin test the DNS service on the specified host using dig.
Custom attributes passed as command parameters:

Name	Description
dig_server	Optional. The
dig_berver	DNS server to
	query. Defaults
	to "127.0.0.1".
dig_port	Optional.
als_port	Port number
	(default: 53).
dig_lookup	Required.
an <u>o_</u> 10011ap	The address
	that should be
	looked up.
dig_record_type	Optional.
- 0_ · · · · · _ · / I ·	Record type to
	lookup (default:
	A).
dig_expected_address	Optional. An
0_ 1 _	address
	expected to be
	in the answer
	section. If not
	set, uses
	whatever was
	in -l.
dig_arguments	Optional.
	Pass STRING
	as argument(s)
	to dig.
dig_retries	Optional.
	Number of
	retries passed
	to dig, timeout
	is divided by
	this value
	(Default: 3).
dig_warning	Optional.
	Response time
	to result in
	warning status
	(seconds).

Name	Description
dig_critical	Optional.
	Response time
	to result in
	critical status
	(seconds).
dig_timeout	Optional.
	Seconds before
	connection
	times out
	(default: 10).
dig_ipv4	Optional.
-	Force dig to
	only use IPv4
	query
	transport.
	Defaults to
	false.
dig_ipv6	Optional.
S— 1	Force dig to
	only use IPv6
	query
	transport.
	Defaults to
	false.

10.3.7 disk

The check_disk plugin checks the amount of used disk space on a mounted file system and generates an alert if free space is less than one of the threshold values.

Name	Description
disk_wfree	Optional. The free
	space warning threshold.
	Defaults to "20%". If the
	percent sign is omitted,
	units from disk_units
	are used.

Name	Description
disk_cfree	Optional. The free space critical threshold. Defaults to "10%". If the percent sign is omitted, units from disk_units
disk_inode_wfree	are used. Optional. The free inode warning threshold.
$disk_inode_cfree$	Optional. The free inode critical threshold.
disk_partition	Optional. The partition.
disk_partition_exclude	Deprecated in 2.3. eOptional. The excluded
$disk_partitions$	partition. Deprecated in 2.3. Optional. The partition(s). Multiple
disk_partitions_exclude	partitions must be defined as array. de Optional. The excluded partition(s). Multiple
disk_clear	partitions must be defined as array. Optional. Clear thresholds. May be true
$disk_exact_match$	or false. Optional. For paths or partitions specified with -p, only check for exact
disk_errors_only	paths. May be true or false. Optional. Display only devices/mountpoints with errors. May be true or
disk_ignore_reserved	false. Optional. If set, account root-reserved blocks are not accounted for
disk_group	freespace in perfdata. May be true or false. Optional. Group paths. Thresholds apply to (free-)space of all partitions together.

Name	Description
disk_kilobytes	Optional. Same as -units kB. May be true or false.
$disk_local$	Optional. Only check local filesystems. May be true or false.
$\label{linear_continuity} \mbox{disk_stat_remote_fs}$	Optional. Only check local filesystems against thresholds. Yet call stat on remote filesystems to test if they are accessible (e.g. to detect Stale NFS Handles). May be true or false.
disk_mountpoint	Optional. Display the mountpoint instead of the partition. May be true or false.
disk_megabytes	Optional. Same as –units MB. May be true or false.
disk_all	Optional. Explicitly select all paths. This is equivalent to -R :*'. May be true or false.
disk_eregi_path	Optional. Case insensitive regular expression for path/partition. Multiple regular expression strings must be defined as array.
disk_ereg_path	Optional. Regular expression for path or partition. Multiple regular expression strings must be defined as array.
disk_ignore_eregi_pa	

Name	Description
disk_ignore_ereg_pa	ath Optional. Regular
	expression to ignore
	selected path or partition.
	Multiple regular
	expression strings must
	be defined as array.
$disk_timeout$	Optional. Seconds
	before connection times
	out (default: 10).
disk_units	Optional. Choose bytes,
	kB, MB, GB, TB
	(default: MB).
$disk_exclude_type$	Optional. Ignore all
	filesystems of indicated
	type. Multiple regular
	expression strings must
	be defined as array.
	Defaults to "none",
	"tmpfs", "sysfs", "proc",
	"configfs", "devtmpfs",
	"devfs", "mtmfs",
	"tracefs", "cgroup",
	"fuse.gvfsd-fuse",
	"fuse.gvfs-fuse-daemon",
	"fdescfs", "overlay",
	"nsfs".

10.3.8 disk_smb

The check_disk_smb plugin uses the smbclient binary to check SMB shares. Custom attributes passed as command parameters:

Description
Required. NetBIOS
name of the server.
Required. Share name
being queried.
Optional. Workgroup or
Domain used (defaults to
'WORKGROUP' if
omitted).

Name	Description
disk_smb_address	Optional. IP address of
	the host (only necessary
	if host belongs to another
	network).
disk_smb_username	Optional. Username for
	server log-in (defaults to
	'guest' if omitted).
disk_smb_password	Optional. Password for
	server log-in (defaults to
	an empty password if
	omitted).
$disk_smb_wused$	Optional. The used
	space warning threshold.
	Defaults to "85%". If the
	percent sign is omitted,
	use optional disk units.
disk_smb_cused	Optional. The used
	space critical threshold.
	Defaults to "95%". If the
	percent sign is omitted,
	use optional disk units.
$disk_smb_port$	Optional. Connection
	port, e.g. 139 or 445.
	Defaults to smbclient
	default if omitted.

10.3.9 dns

The check_dns plugin uses the nslookup program to obtain the IP address for the given host/domain query. An optional DNS server to use may be specified. If no DNS server is specified, the default server(s) specified in /etc/resolv.conf will be used.

Name	Description
dns_lookup	Optional. The
	hostname or IP
	to query the
	DNS for.
	Defaults to
	" $host_name$ ".

Name	Description
dns_server dns_query_type	Optional. The DNS server to query. Defaults to the server configured in the OS. Optional. The DNS record query type where TYPE =(A, AAAA, SRV, TXT,
$dns_expected_answers$	MX, ANY). The default query type is 'A' (IPv4 host entry) Optional. The answer(s) to look for. A hostname must end with a dot. Multiple
${\it dns}$ authoritative	answers must be defined as array. Optional. Expect the server to send an
dns_accept_cname	authoritative answer. Optional. Accept cname responses as a
dns_wtime	valid result to a query. Optional. Return warning if elapsed time exceeds value.

Name	Description
dns_ctime	Optional. Return critical if elapsed time exceeds value.
$dns_timeout$	Optional. Seconds before connection times out. Defaults to 10.

10.3.10 file_age

The check_file_age plugin checks a file's size and modification time to make sure it's not empty and that it's sufficiently recent.

Custom attributes passed as command parameters:

Name	Description
file_age_file	Required. File to monitor.
file_age_warni	ng Ophional. File must be no more than this many seconds
	old as warning threshold. Defaults to "240s".
file_age_critica	d Ciptional. File must be no more than this many seconds
	old as critical threshold. Defaults to "600s".
file_age_warni	ng Optional. File must be at least this many bytes long as
	warning threshold. No default given.
file_age_critica	d Optional. File must be at least this many bytes long as
	critical threshold. Defaults to "0B".
file_age_ignore	em Oppitional. Return OK if the file does not exist. Defaults to
	false.

10.3.11 flexlm

The check_flexlm plugin checks available flexlm license managers. Requires the <code>lmstat</code> command.

Name	Description
flexlm_licensefile	Required. Name of license file (usually license.dat).
$flexlm_timeout$	Optional. Plugin time out in seconds. Defaults to 15.

10.3.12 fping4

The check_fping plugin uses the fping command to ping the specified host for a fast check. Note that it is necessary to set the suid flag on fping.

This Check Command expects an IPv4 address.

Name	Description
fping_address	Optional. The
-	host's IPv4
	address.
	Defaults to
	``address".
fping_wrta	Optional. The
	RTA warning
	threshold in
	milliseconds.
	Defaults to 100.
fping_wpl	Optional. The
	packet loss
	warning
	threshold in $\%$.
	Defaults to 5.
fping_crta	Optional. The
	RTA critical
	threshold in
	milliseconds.
	Defaults to 200.
fping_cpl	Optional. The
	packet loss
	critical
	threshold in $\%$.
	Defaults to 15.
fping_number	Optional. The
	number of
	packets to send.
	Defaults to 5.
fping_interval	Optional. The
	interval
	between
	packets in
	milli-seconds.
	Defaults to 500.

Name	Description
fping_bytes	Optional. The
	size of ICMP
	packet.
fping_target_timed	Optional. The
	target timeout
	in
	milli-seconds.
$fping_source_ip$	Optional. The
	name or ip
	address of the
	source ip.
fping_source_inter	f @ptional. The
	$source\ interface$
	name.

10.3.13 fping6

The check_fping plugin will use the fping command to ping the specified host for a fast check. Note that it is necessary to set the suid flag on fping.

This Check Command expects an IPv6 address.

Name	Description
fping_address	Optional. The
	host's IPv6
	address.
	Defaults to
	``address6".
fping_wrta	Optional. The
	RTA warning
	threshold in
	milliseconds.
	Defaults to 100.
fping_wpl	Optional. The
	packet loss
	warning
	threshold in $\%$.
	Defaults to 5.

Name	Description
fping_crta	Optional. The
	RTA critical
	threshold in
	milliseconds.
	Defaults to 200.
fping_cpl	Optional. The
	packet loss
	critical
	threshold in $\%$.
	Defaults to 15.
fping_number	Optional. The
	number of
	packets to send.
	Defaults to 5.
fping_interval	Optional. The
	interval
	between
	packets in
	milli-seconds.
	Defaults to 500.
fping_bytes	Optional. The
	size of ICMP
_	packet.
fping_target_time	_
	target timeout
	in
	milli-seconds.
fping_source_ip	Optional. The
	name or ip
	address of the
	source ip.
fping_source_inte	
	source interface
	name.

10.3.14 ftp

The check_ftp plugin tests FTP connections with the specified host (or unix socket).

Name	Description
ftp_address	Optional. The
	host's address.
	Defaults to
	"address" if the
	$\operatorname{host's}$ address
	attribute is set,
	``address6"
	otherwise.
ftp_port	Optional. The
	FTP port
	number.
ftp_expect	${f Optional.}$
	String to
	expect in server
	response.
	Multiple strings
	must be defined
	as array.
ftp_all	Optional. All
	expect strings
	need to occur
	in server
	response.
	Defaults to
	false.
ftp_escape_send	${f Optional.}$
	Enable usage of
	$n, r, t or \$
	in send string.
ftp_send	${f Optional.}$
	String to send
	to the server.
ftp_escape_quit	${f Optional.}$
	Enable usage of
	$n, r, t or \$
	in quit string.
ftp_quit	Optional.
	String to send
	server to
	initiate a clean
	close of the
	connection.

Name	Description
ftp_refuse ftp_mismatch	Optional. Accept TCP refusals with states ok, warn, crit. Defaults to crit. Optional. Accept expected string mismatches with states ok, warn, crit. Defaults to
ftp_jail	warn. Optional. Hide output from TCP
ftp_maxbytes	socket. Optional. Close connection
ftp_delay	once more than this number of bytes are received. Optional. Seconds to wait between sending string
ftp_certificate	and polling for response. Optional. Minimum number of days a certificate has to be valid. 1st value is number of days for warning, 2nd is critical (if not specified: 0) – separated by

Name	Description
ftp_ssl	Optional. Use
	SSL for the
	connection.
	Defaults to
	false.
ftp_wtime	Optional.
	Response time
	to result in
	warning status
	(seconds).
ftp_ctime	Optional.
	Response time
	to result in
	critical status
	(seconds).
$ftp_timeout$	Optional.
	Seconds before
	connection
	times out.
	Defaults to 10.
ftp_ipv4	Optional. Use
	IPv4
	connection.
	Defaults to
	false.
ftp_ipv6	Optional. Use
	IPv6
	connection.
	Defaults to
	false.

10.3.15 game

The check_game plugin tests game server connections with the specified host. This plugin uses the 'qstat' command, the popular game server status query tool. If you don't have the package installed, you will need to download or install the package quakestat before you can use this plugin.

Name	Description
game_game	Required. Name
	of the game.

Name	Description
game_ipaddress	Required.
-	Ipaddress of the
	game server to
	query.
game_timeout	Optional. Seconds
	before connection
	times out. Defaults
	to 10.
game_port	Optional. Port to
0 —	connect to.
game_gamefield	Optional. Field
0 =0	number in raw qstat
	output that contains
	game name.
game_mapfield	Optional. Field
0 = 1	number in raw qstat
	output that
	contains map name.
game_pingfield	Optional. Field
0 = 0	number in raw qstat
	output that
	contains ping time.
game_gametime	Optional. Field
<u> </u>	number in raw qstat
	output that
	contains game time.
game hostname	Optional. Name of
	the host running the
	game.

10.3.16 hostalive

Check command object for the check_ping plugin with host check default values. This variant uses the host's address attribute if available and falls back to using the address6 attribute if the address attribute is not set.

Name	Description
ping_address	Optional. The
- 0	host's address.
	Defaults to
	" $address$ " if the
	host 's address
	attribute is set,
	"address6"
	otherwise.
ping_wrta	Optional. The
. 0=	RTA warning
	threshold in
	milliseconds.
	Defaults to
	3000.
ping_wpl	Optional. The
ro ·· r-	packet loss
	warning
	threshold in %.
	Defaults to 80.
ping_crta	Optional. The
pmg_crea	RTA critical
	threshold in
	milliseconds.
	Defaults to
	5000.
ping_cpl	Optional. The
ping_cpi	packet loss
	critical
	threshold in %.
	Defaults to 100.
nina nadrata	
ping_packets	Optional. The
	number of
	packets to send.
	Defaults to 5.
ping_timeout	Optional. The
	plugin timeout
	in seconds.
	Defaults to 0
	(no timeout).

10.3.17 hostalive4

Check command object for the check_ping plugin with host check default values. This variant uses the host's address attribute.

Name	Description
ping_address	Optional. The
	host's IPv4
	address.
	Defaults to
	``address".
ping_wrta	Optional. The
- 0—	RTA warning
	threshold in
	milliseconds.
	Defaults to
	3000.
ping_wpl	Optional. The
	packet loss
	warning
	threshold in $\%$.
	Defaults to 80.
ping_crta	Optional. The
	RTA critical
	threshold in
	milliseconds.
	Defaults to
	5000.
ping_cpl	Optional. The
	packet loss
	critical
	threshold in $\%$.
	Defaults to 100.
ping_packets	Optional. The
	number of
	packets to send.
	Defaults to 5.
ping_timeout	Optional. The
	plugin timeout
	in seconds.
	Defaults to 0
	(no timeout).

10.3.18 hostalive6

Check command object for the check_ping plugin with host check default values. This variant uses the host's address6 attribute.

Name	Description
$ping_address$	Optional. The
	host's IPv6
	address.
	Defaults to
	``address6".
ping_wrta	Optional. The
	RTA warning
	threshold in
	milliseconds.
	Defaults to
	3000.
ping_wpl	Optional. The
	packet loss
	warning
	threshold in $\%$.
	Defaults to 80.
ping_crta	Optional. The
	RTA critical
	threshold in
	milliseconds.
	Defaults to
	5000.
ping_cpl	Optional. The
	packet loss
	critical
	threshold in %.
	Defaults to 100.
ping_packets	Optional. The
	number of
	packets to send.
	Defaults to 5.
ping_timeout	Optional. The
	plugin timeout
	in seconds.
	Defaults to 0
	(no timeout).

10.3.19 hpjd

The check_hpjd plugin tests the state of an HP printer with a JetDirect card. Net-snmp must be installed on the computer running the plugin.

Custom attributes passed as command parameters:

Name	Description
hpjd_address	Optional. The host's address. Defaults to "address" if the host's address attribute is set, "address6" otherwise.
hpjd_port	Optional. The host's SNMP port. Defaults to 161.
${\tt hpjd_community}$	Optional. The SNMP community. Defaults to "public".

10.3.20 http

The check_http plugin tests the HTTP service on the specified host. It can test normal (http) and secure (https) servers, follow redirects, search for strings and regular expressions, check connection times, and report on certificate expiration times.

Name	Description
http_address	Optional. The host's address.
	Defaults to "address" if the host's
	address attribute is set,
	" $address6$ " otherwise.
http_vhost	Optional. The virtual host that
	should be sent in the "Host"
	header.
http_uri	Optional. The request URI for
	GET or POST. Defaults to /.

Name	Description
http_port	Optional. The TCP port.
	Defaults to 80 when not using
	SSL, 443 otherwise.
$http_ssl$	Optional. Whether to use SSL.
	Defaults to false.
http_ssl_force_tlsv1	Optional. Whether to force TLSv1.
http_ssl_force_tlsv1_1	Optional. Whether to force TLSv1.1.
$http_ssl_force_tlsv1_2$	Optional. Whether to force TLSv1.2.
$http_ssl_force_sslv2$	Optional. Whether to force SSLv2.
http_ssl_force_sslv3	Optional. Whether to force SSLv3.
http_ssl_force_tlsv1_or_higher	Optional. Whether to force TLSv1 or higher.
$http_ssl_force_tlsv1_1_or_higher$	Optional. Whether to force TLSv1.1 or higher.
$http_ssl_force_tlsv1_2_or_higher$	Optional. Whether to force TLSv1.2 or higher.
http_ssl_force_sslv2_or_higher	Optional. Whether to force SSLv2 or higher.
http_ssl_force_sslv3_or_higher	Optional. Whether to force SSLv3 or higher.
$http_sni$	Optional. Whether to use SNI. Defaults to false.
http_auth_pair	Optional. Add 'username:password' authorization
	pair.
http_proxy_auth_pair	Optional. Add
	'username:password' authorization
http://www.bods-	pair for proxy.
http_ignore_body	Optional. Don't download the
http_linespan	body, just the headers. Optional. Allow regex to span
http_expect_body_regex	newline. Optional. A regular expression which the body must match
	against. Incompatible with http_ignore_body.

Name	Description
http_expect_body_eregi	Optional. A case-insensitive expression which the body must match against. Incompatible with http_ignore_body.
http_invertregex	Optional. Changes behavior of http_expect_body_regex and http_expect_body_eregi to return CRITICAL if found, OK if not.
http_warn_time	Optional. The warning threshold.
http_critical_time http_expect	Optional. The critical threshold. Optional. Comma-delimited list of strings, at least one of them is expected in the first (status) line of the server response. Default: HTTP/1.
http_certificate	Optional. Minimum number of days a certificate has to be valid. Port defaults to 443. When this option is used the URL is not checked. The first parameter defines the warning threshold (in days), the second parameter the critical threshold (in days). (Example http_certificate = "30,20").
http_clientcert	Optional. Name of file contains the client certificate (PEM format).
http_privatekey	Optional. Name of file contains the private key (PEM format).
http_headerstring	Optional. String to expect in the response headers.
http_string	Optional. String to expect in the content.
http_post	Optional. URL encoded http POST data.
http_method	Optional. Set http method (for example: HEAD, OPTIONS, TRACE, PUT, DELETE).
http_maxage	Optional. Warn if document is more than seconds old.

Name	Description
http_contenttype	Optional. Specify Content-Type
	header when POSTing.
http_useragent	Optional. String to be sent in
	http header as User Agent.
http_header	Optional. Any other tags to be
	sent in http header.
http_extendedperfdata	Optional. Print additional
	perfdata. Defaults to false.
http_onredirect	Optional. How to handle redirect
	pages. Possible values: "ok"
	(default), "warning", "critical",
	"follow", "sticky" (like follow but
	stick to address), "stickyport"
	(like sticky but also to port)
http_pagesize	Optional. Minimum page size
	required:Maximum page size
	required.
http_timeout	Optional. Seconds before
	connection times out.
$http_ipv4$	Optional. Use IPv4 connection.
	Defaults to false.
http_ipv6	Optional. Use IPv6 connection.
	Defaults to false.
$http_link$	Optional. Wrap output in
	HTML link. Defaults to false.
http_verbose	Optional. Show details for
	command-line debugging.
	Defaults to false.

10.3.21 icmp

The check_icmp plugin check_icmp allows for checking multiple hosts at once compared to check_ping. The main difference is that check_ping executes the system's ping(1) command and parses its output while check_icmp talks ICMP itself. check_icmp must be installed with setuid root.

Name	Description
icmp_address	Optional. The host's address. This can either be a single address or an array of addresses. Defaults to "address".
icmp_wrta	Optional. The RTA warning threshold in milliseconds. Defaults to 100.
icmp_wpl	Optional. The packet loss warning threshold in %. Defaults to 5.
icmp_crta	Optional. The RTA critical threshold in milliseconds.
icmp_cpl	Defaults to 200. Optional. The packet loss critical threshold in %.
icmp_source	Defaults to 15. Optional. The source IP address to send packets from.
icmp_packets	Optional. The number of packets to send. Defaults to 5.
icmp_packet_inter	rvelptional The maximum packet interval. Defaults to 80 (milliseconds).

Name	Description
icmp_target_inter	v Optional. The
	maximum
	target interval.
$icmp_hosts_alive$	Optional. The
	number of
	hosts which
	have to be alive
	for the check to
	succeed.
$icmp_data_bytes$	${f Optional.}$
	Payload size for
	each ICMP
	request.
	Defaults to 8.
$icmp_timeout$	Optional. The
	plugin timeout
	in seconds.
	Defaults to 10
	(seconds).
icmp_ttl	Optional. The
	TTL on
	outgoing
	packets.

10.3.22 imap

The check_imap plugin tests IMAP connections with the specified host (or unix socket).

Name	Description
imap_address	Optional. The
	host's address.
	Defaults to
	"address" if the
	host's address
	attribute is set,
	"address6"
	otherwise.

Name	Description
imap_port	Optional. The
	port that
	should be
	checked.
	Defaults to 143.
imap_escape	Optional. Can
	use n, r, t
	or \setminus in send or
	quit string.
	Must come
	before send or
	quit option.
	Default:
	nothing added
	to send, \r
	added to end of
	quit.
imap_send	Optional.
	String to send
	to the server.
$imap_expect$	Optional.
	String to
	expect in server
	response.
	Multiple strings
	must be defined
	as array.
imap_all	Optional. All
	expect strings
	need to occur
	in server
	response.
	Default is any.
imap_quit	${\bf Optional.}$
	String to send
	server to
	initiate a clean
	close of the
	connection.

Name	Description
imap_refuse	Optional. Accept TCP
imap_mismatch	refusals with states ok, warn, crit (default: crit). Optional.
1	Accept expected string mismatches with states ok, warn, crit
imap_jail	(default: warn). Optional. Hide output from TCP socket.
$imap_maxbytes$	Optional. Close connection once more than this number of
imap_delay	bytes are received. Optional. Seconds to wait between sending string and polling for
imap_certificate_age	response. Optional. Minimum number of days a certificate has to be valid.
$imap_ssl$	Optional. Use SSL for the connection.
imap_warning	Optional. Response time to result in warning status (seconds).

Name	Description
imap_critical	Optional.
	Response time
	to result in
	critical status
	(seconds).
$imap_timeout$	Optional.
	Seconds before
	connection
	times out
	(default: 10).
$imap_ipv4$	Optional. Use
	IPv4
	connection.
	Defaults to
	false.
imap_ipv6	Optional. Use
	IPv6
	connection.
	Defaults to
	false.

10.3.23 ldap

The check_ldap plugin can be used to check LDAP servers.

The plugin can also be used for monitoring ldaps connections instead of the deprecated check_ldaps. This can be ensured by enabling ldap_starttls or ldap_ssl.

Name	Description
ldap_address	Optional.
•—	Host name, IP
	Address, or
	unix socket
	(must be an
	absolute path).
	Defaults to
	"address" if the
	host's address
	attribute is set,
	"address6"
	otherwise.

Name	Description
ldap_port	Optional.
	Port number.
	Defaults to 389.
ldap_attr	${\bf Optional.}$
	LDAP
	attribute to
	search for
	(default:
	(objectclass=*)
ldap_base	Required.
	LDAP base (eg.
	ou=myunit,o=myorg,c=at).
ldap_bind	Optional.
	LDAP bind DN
	(if required).
ldap_pass	Optional.
	LDAP
	password (if
	required).
ldap_starttls	Optional. Use
	STARTSSL
	mechanism
	introduced in
	protocol
	version 3.
ldap_ssl	Optional. Use
	LDAPS (LDAP
	v2 SSL
	method). This
	also sets the
	default port to
	636.
$ldap_v2$	Optional. Use
	LDAP protocol
	version 2
	(enabled by
	default).
$ldap_v3$	Optional. Use
	LDAP protocol
	version 3
	(disabled by
	default)

Name	Description
ldap_warning	Optional.
	Response time
	to result in
	warning status
	(seconds).
ldap_critical	Optional.
	Response time
	to result in
	critical status
	(seconds).
ldap_warning_entries	Optional.
	Number of
	found entries to
	result in
	warning status.
ldap_critical_entries	Optional.
	Number of
	found entries to
	result in
	critical status.
ldap_timeout	Optional.
	Seconds before
	connection
	times out
	(default: 10).
ldap_verbose	Optional.
	Show details
	for
	command-line
	debugging
	(disabled by
	default)

10.3.24 load

The check_load plugin tests the current system load average. Custom attributes passed as command parameters:

Name	Description
load_wload1	Optional. The
	1-minute
	warning
	threshold.
	Defaults to 5.
load_wload5	Optional. The
	5-minute
	warning
	threshold.
	Defaults to 4.
load_wload15	Optional. The
	15-minute
	warning
	threshold.
	Defaults to 3.
load_cload1	Optional. The
	1-minute
	critical
	threshold.
	Defaults to 10.
load_cload5	Optional. The
	5-minute
	critical
	threshold.
	Defaults to 6.
load_cload15	Optional. The
	15-minute
	critical
	threshold.
	Defaults to 4.
load_percpu	Optional.
_, ,	Divide the load
	averages by the
	number of
	CPUs (when
	possible).
	Defaults to
	false.

10.3.25 mailq

The check_mailq plugin checks the number of messages in the mail queue (supports multiple sendmail queues, qmail).

Name	Description
mailq_warning	Required. Min. number of messages in queue to
mailq_critical	generate warning. Required. Min. number of messages in queue to
mailq_domain_warning	generate critical alert (w < c). Optional. Min. number of
mailq_domain_critical	messages for same domain in queue to generate warning Optional. Min. number of messages for same domain in
${\bf mailq_timeout}$	queue to generate critical alert ($W < C$). Optional. Plugin timeout in seconds
mailq_servertype	(default = 15). Optional. [sendmail qmail postfix exim nullmailer] (default = autodetect).

Name	Description
mailq_sudo	Optional. Use sudo to execute
	the mailq
	command.

10.3.26 mysql

The check_mysql plugin tests connections to a MySQL server.

Name	Description
mysql_hostname	Optional. Host name, IP Address, or unix socket
	(must be an absolute path).
$mysql_port$	Optional. Port number (default: 3306).
$mysql_socket$	Optional. Use the specified socket (has no effect if
	mysql_hostname is used).
mysql_ignore_auth	Optional. Ignore authentication failure and check
	for mysql connectivity only.
$mysql_database$	Optional. Check database with indicated name.
$mysql_file$	Optional. Read from the specified client options file.
$mysql_group$	Optional. Use a client options group.
$mysql_username$	Optional. Connect using the indicated username.
$mysql_password$	Optional. Use the indicated password to
	authenticate the connection.
$mysql_check_slave$	Optional. Check if the slave thread is running
	properly.
$mysql_warning$	Optional. Exit with WARNING status if slave
	server is more than INTEGER seconds behind
	master.
$mysql_critical$	Optional. Exit with CRITICAL status if slave
	server is more then INTEGER seconds behind
	master.
$mysql_ssl$	Optional. Use ssl encryption.
$mysql_cacert$	Optional. Path to CA signing the cert.
$mysql_cert$	Optional. Path to SSL certificate.
mysql_key	Optional. Path to private SSL key.
mysql_cadir	Optional. Path to CA directory.
$mysql_ciphers$	Optional. List of valid SSL ciphers.

$10.3.27 \quad mysql_query$

The check_mysql_query plugin checks a query result against threshold levels. The result from the query should be numeric. For extra security, create a user with minimal access.

Note: You must specify mysql_query_password with an empty string to force an empty password, overriding any my.cnf settings.

Custom attributes passed as command parameters:

Name	Description
mysql_query_hostnam	Optional. Host name, IP Address, or unix socket
	(must be an absolute path).
$mysql_query_port$	Optional. Port number (default: 3306).
mysql_query_database	eOptional. Check database with indicated name.
$mysql_query_file$	Optional. Read from the specified client options file.
$mysql_query_group$	Optional. Use a client options group.
mysql_query_usernam	Optional. Connect using the indicated username.
mysql_query_passwor	Optional. Use the indicated password to
	authenticate the connection.
mysql_query_execute	Required. SQL Query to run on the MySQL Server.
mysql_query_warning	Optional. Exit with WARNING status if query is
	outside of the range (format: start:end).
$mysql_query_critical$	Optional. Exit with CRITICAL status if query is
	outside of the range.

10.3.28 negate

The negate plugin negates the status of a plugin (returns OK for CRITICAL and vice-versa). Additional switches can be used to control which state becomes what.

Name	Description
negate_timeout	Optional. Seconds before plugin times out (default:
	11).
negate_timeout_res	sul Optional. Custom result on Negate timeouts, default
	to UNKNOWN.
negate_ok	Optional. OK, WARNING, CRITICAL or
	UNKNOWN.
negate_warning	Numeric values are accepted.
negate_critical	If nothing is specified,
$negate_unknown$	permutes OK and CRITICAL.

Name	Description
negate_substitute	Optional. Substitute output text as well. Will only substitute text in CAPITALS.
negate_command negate_arguments	Required. Command to be negated. Optional. Arguments for the negated command.

10.3.29 nrpe

The check_nrpe plugin can be used to query an NRPE server or NSClient++. Note: This plugin is considered insecure/deprecated.

Name	Description
nrpe_address	Optional. The
	host's address.
	Defaults to
	" $address$ " if the
	host 's address
	attribute is set,
	"address6"
	otherwise.
nrpe_port	Optional. The
	NRPE port.
	Defaults to
	5666.
nrpe_command	Optional. The
	command that
	should be
	executed.
$nrpe_no_ssl$	Optional.
	Whether to
	disable SSL or
	not. Defaults
	to false.
nrpe_timeout_un	kn @ptional.
	Whether to set
	timeouts to
	unknown
	instead of
	critical state.
	Defaults to
	false.

Name	Description
nrpe_timeout	Optional. The
	timeout in
	seconds.
nrpe_arguments	Optional.
	Arguments that
	should be
	passed to the
	command.
	Multiple
	arguments
	must be defined
	as array.
nrpe_ipv4	Optional. Use
	IPv4
	connection.
	Defaults to
	false.
nrpe_ipv6	Optional. Use
	IPv6
	connection.
	Defaults to
	false.
nrpe_version_2	Optional. Use
. — —	this if you want
	to connect
	using NRPE v2
	protocol.
	Defaults to
	false.

10.3.30 nscp

The check_nt plugin collects data from the NSClient++ service.

Name	Description
nscp_address	Optional. The
	host's address.
	Defaults to
	"address" if the
	${ m host's}$ address
	attribute is set,
	"address6"
	otherwise.
nscp_port	Optional. The
	NSClient++
	port. Defaults
	to 12489.
nscp_password	Optional. The
	NSClient++
	password.
nscp_variable	Required.
	The variable
	that should be
	checked.
nscp_params	Optional.
	Parameters for
	the query.
	Multiple
	parameters
	must be defined
	as array.
nscp_warn	Optional. The
•—	warning
	threshold.
nscp_crit	Optional. The
	critical
	threshold.
nscp_timeout	Optional. The
-	query timeout
	in seconds.

Name	Description
nscp_showall	Optional. Use with SER-VICESTATE to see working services or PROCSTATE for running processes. Defaults to false.

$10.3.31 \quad ntp_time$

The check_ntp_time plugin checks the clock offset between the local host and a remote NTP server.

 $\bf Note:$ If you want to monitor an NTP server, please use $\tt ntp_peer.$

Name	Description
ntp_address	Optional. The host's address. Defaults to "address" if the host's address attribute is set, "address6" otherwise.
ntp_port	Optional. Port number (default: 123).
ntp_quiet	Optional. Returns UNKNOWN instead of CRITICAL if offset cannot
ntp_warning	be found. Optional. Offset to result in warning status (seconds).

Name	Description
ntp_critical	Optional.
	Offset to result
	in critical
	status
	(seconds).
$ntp_timeoffset$	Optional.
	Expected offset
	of the ntp
	server relative
	to local server
	(seconds).
$ntp_timeout$	Optional.
	Seconds before
	connection
	times out
	(default: 10).
ntp_ipv4	Optional. Use
	IPv4
	connection.
	Defaults to
	false.
ntp_ipv6	Optional. Use
	IPv6
	connection.
	Defaults to
	false.

$10.3.32 \quad ntp_peer$

The check_ntp_peer plugin checks the health of an NTP server. It supports checking the offset with the sync peer, the jitter and stratum. This plugin will not check the clock offset between the local host and NTP server; please use ntp_time for that purpose.

Name	Description
$ntp_address$	Optional. The
	host's address.
	Defaults to
	"address" if the
	host's address
	attribute is set,
	"address6"
	otherwise.
ntp_port	Optional. The
	port to use.
	Default to 123.
ntp_quiet	Optional.
	Returns
	UNKNOWN
	instead of
	CRITICAL or
	WARNING if
	server isn't
	synchronized.
ntp_warning	Optional.
	Offset to result
	in warning
	status
	(seconds).
ntp_critical	Optional.
	Offset to result
	in critical
	status
	(seconds).
ntp_wstratum	Optional.
	Warning threshold for
	stratum of
	server's
	synchronization
	peer.
ntp_cstratum	Optional.
	Critical
	threshold for
	stratum of
	server's
	synchronization
	peer.

Name	Description
ntp_wjitter	Optional.
	Warning
	threshold for
	jitter.
ntp_cjitter	Optional.
	Critical
	threshold for
	jitter.
ntp_wsource	Optional.
	Warning
	threshold for
	number of
	usable time
	sources.
ntp_csource	Optional.
	Critical
	threshold for
	number of
	usable time
	sources.
$ntp_timeout$	Optional.
	Seconds before
	connection
	times out
	(default: 10).
ntp_ipv4	Optional. Use
	IPv4
	connection.
	Defaults to
	false.
ntp_ipv6	Optional. Use
	IPv6
	connection.
	Defaults to
	false.

10.3.33 pgsql

The check_pgsql plugin tests a PostgreSQL DBMS to determine whether it is active and accepting queries. If a query is specified using the pgsql_query attribute, it will be executed after connecting to the server. The result from the query has to be numeric in order to compare it against the query thresholds if set.

Custom attributes passed as command parameters:

Name	Description
pgsql_hostname	Optional. Host name, IP Address, or unix socket (must be an absolute path).
pgsql_port	Optional. Port number (default: 5432).
pgsql_database	Optional. Database to check (default: template1).
pgsql_username	Optional. Login name of user.
pgsql_password	Optional. Password (BIG SECURITY ISSUE).
$pgsql_options$	Optional. Connection parameters (keyword =
	value), see below.
$pgsql_warning$	Optional. Response time to result in warning status
	(seconds).
pgsql_critical	Optional. Response time to result in critical status
	(seconds).
$pgsql_timeout$	Optional. Seconds before connection times out
1	(default: 10).
pgsql_query	Optional. SQL query to run. Only first column in
1	first row will be read.
pgsql_query_warning	Optional. SQL query value to result in warning
1	status (double).
pgsql_query_critical	Optional. SQL query value to result in critical
	status (double).

10.3.34 ping

The check_ping plugin uses the ping command to probe the specified host for packet loss (percentage) and round trip average (milliseconds).

This command uses the host's address attribute if available and falls back to using the address6 attribute if the address attribute is not set.

Name	Description
ping_address	Optional. The
	host's address.
	Defaults to
	" $address$ " if the
	$\operatorname{host's}$ address
	attribute is set,
	"address6"
	otherwise.

Name	Description
ping_wrta	Optional. The
	RTA warning
	threshold in
	milliseconds.
	Defaults to 100.
ping_wpl	Optional. The
	packet loss
	warning
	threshold in $\%$.
	Defaults to 5.
ping_crta	Optional. The
	RTA critical
	threshold in
	milliseconds.
	Defaults to 200.
ping_cpl	Optional. The
	packet loss
	critical
	threshold in $\%$.
	Defaults to 15.
ping_packets	Optional. The
	number of
	packets to send.
	Defaults to 5.
ping_timeout	Optional. The
	plugin timeout
	in seconds.
	Defaults to 0
	(no timeout).

10.3.35 ping4

The check_ping plugin uses the ping command to probe the specified host for packet loss (percentage) and round trip average (milliseconds).

This command uses the host's address attribute if not explicitly specified using the ${\tt ping_address}$ attribute.

Name	Description
ping_address	Optional. The host's IPv4 address. Defaults to "address".
ping_wrta	Optional. The RTA warning threshold in milliseconds. Defaults to 100.
ping_wpl	Optional. The packet loss warning threshold in %.
ping_crta	Defaults to 5. Optional. The RTA critical threshold in milliseconds.
ping_cpl	Defaults to 200. Optional. The packet loss critical threshold in %.
ping_packets	Defaults to 15. Optional. The number of packets to send. Defaults to 5.
ping_timeout	Optional. The plugin timeout in seconds. Defaults to 0 (no timeout).

10.3.36 ping6

The check_ping plugin uses the ping command to probe the specified host for packet loss (percentage) and round trip average (milliseconds).

This command uses the host's address6 attribute if not explicitly specified using the $ping_address$ attribute.

Name	Description
ping_address	Optional. The host's IPv6 address. Defaults to "address6".
ping_wrta	Optional. The RTA warning threshold in milliseconds. Defaults to 100.
ping_wpl	Optional. The packet loss warning threshold in %.
ping_crta	Defaults to 5. Optional. The RTA critical threshold in milliseconds.
ping_cpl	Defaults to 200. Optional. The packet loss critical threshold in %.
ping_packets	Defaults to 15. Optional. The number of packets to send. Defaults to 5.
ping_timeout	Optional. The plugin timeout in seconds. Defaults to 0 (no timeout).

10.3.37 pop

The check_pop plugin tests POP connections with the specified host (or unix socket).

Name	Description
pop_address	Optional. The
	host's address.
	Defaults to
	" $address$ " if the
	${ m host's}$ address
	attribute is set,
	``address6"
	otherwise.
pop_port	Optional. The
	port that
	should be
	checked.
	Defaults to 110.
pop_escape	Optional. Can
	use n, r, t
	or \ in send or
	quit string.
	Must come
	before send or
	quit option.
	Default:
	nothing added
	to send, $\r \$
	added to end of
	quit.
pop_send	Optional.
1 1—	String to send
	to the server.
pop_expect	Optional.
r ·r=· r ···	String to
	expect in server
	response.
	Multiple strings
	must be defined
	as array.
pop_all	Optional. All
pop_an	expect strings
	need to occur
	in server
	response.
	Default is any.
	Detaun is any.

Name	Description
pop_quit	Optional. String to send server to
	initiate a clean close of the connection.
pop_refuse	Optional. Accept TCP refusals with
	states ok, warn, crit (default:
pop_mismatch	crit). Optional. Accept
	expected string mismatches with states ok,
pop_jail	warn, crit (default: warn). Optional. Hide output from TCP
pop_maxbytes	socket. Optional. Close
	connection once more than this number of bytes are
pop_delay	received. Optional. Seconds to wait
	between sending string and polling for
pop_certificate_age	response. Optional. Minimum
pop_ssl	number of days a certificate has to be valid. Optional. Use SSL for the connection.

Name	Description
pop_warning	Optional.
	Response time
	to result in
	warning status
	(seconds).
pop_critical	Optional.
	Response time
	to result in
	critical status
	(seconds).
pop_timeout	Optional.
	Seconds before
	connection
	times out
	(default: 10).
pop_ipv4	Optional. Use
	IPv4
	connection.
	Defaults to
	false.
pop_ipv6	Optional. Use
	IPv6
	connection.
	Defaults to
	false.

10.3.38 procs

The check_procs plugin checks all processes and generates WARNING or CRIT-ICAL states if the specified metric is outside the required threshold ranges. The metric defaults to number of processes. Search filters can be applied to limit the processes to check.

Name	Description
procs_warning	Optional. The
	process count
	warning
	threshold.
	Defaults to 250.

Name	Description
procs_critical	Optional. The
	process count
	critical
	threshold.
	Defaults to 400.
procs_metric	Optional.
	Check
	thresholds
	against metric.
procs_timeout	Optional.
	Seconds before
	plugin times
4 1:4:1	out.
procs_traditional	Optional. Filter own
	process the
	traditional way
	by PID instead
	of
	/proc/pid/exe.
	Defaults to
	false.
procs_state	Optional.
1	Only scan for
	processes that
	have one or
	more of the
	status flags you
	specify.
procs_ppid	Optional.
	Only scan for
	children of the
	parent process
	ID indicated.
procs_vsz	Optional.
	Only scan for
	processes with
	VSZ higher
	than indicated.
procs_rss	Optional.
	Only scan for
	processes with
	RSS higher than indicated.
	man marcated.

Name	Description
procs_pcpu	Optional.
	Only scan for
	processes with
	PCPU higher
	than indicated.
procs_user	Optional.
	Only scan for
	processes with
	user name or
	ID indicated.
procs_argument	Optional.
	Only scan for
	processes with
	args that
	contain
	STRING.
procs_argument_regex	Optional.
	Only scan for
	processes with
	args that
	contain the
	regex STRING.
procs_command	Optional.
	Only scan for
	exact matches
	of COMMAND
	(without path).
$procs_nokthreads$	Optional.
	Only scan for
	non kernel
	threads.
	Defaults to
	false.

10.3.39 radius

The check_radius plugin checks a RADIUS server to see if it is accepting connections. The server to test must be specified in the invocation, as well as a user name and password. A configuration file may also be present. The format of the configuration file is described in the radiusclient library sources. The password option presents a substantial security issue because the password can possibly be determined by careful watching of the command line in a process listing. This risk is exacerbated because the plugin will typically be executed

at regular predictable intervals. Please be sure that the password used does not allow access to sensitive system resources.

Name	Description
$radius_address$	Optional. The
	radius server's
	address.
	Defaults to
	" $address$ " if the
	host's address
	attribute is set,
	"address6"
	otherwise.
radius_config_file	Required.
	The radius
	configuration
	file.
radius_username	Required.
	The radius
	username to
	test.
radius_password	Required.
	The radius
	password to
	test.
radius_port	Optional. The
	radius port
	number
	(default 1645).
radius_nas_id	Optional. The
	NAS identifier.
radius_nas_address	Optional. The
	NAS IP
	address.
radius_expect	Optional. The
	response string
	to expect from
	the server.
radius_retries	Optional. The
	number of
	times to retry a
	failed
	connection.

Name	Description
radius_timeout	Optional. The number of seconds before connection times out (default: 10).

10.3.40 rpc

The check_rpc plugin tests if a service is registered and running using ${\tt rpcinfo}$ -H host -C ${\tt rpc_command}.$

Name Description
rpc_addptsional.
The
rpc
host
ad-
dress.
De-
faults
to
``address
if
the
host
address
at-
tribute
is
${ m set}, "address 6"$
otherwise.
rpc_collaboration ded.
The
pro-
gramm
name
(or
number).

```
Name Description
{\rm rpc\_p} {\bf Optional.}
        The
        port
        that
        {\rm should}
        be
        {\it checked}.
{\rm rpc\_ve} \textbf{Osptional.}
        The
        ver-
        sion
        you
        want
        to
        \operatorname{check}
        for
        (one
        or
        more).
{\rm rpc\_u} \Phi {\bf ptional.}
        Use
        UDP
        test.
        De-
        faults
        to
        false.
rpc\_tcOptional.
        Use
        TCP
        test.
        {\rm De}\text{-}
        faults
        to
        false.
```

Name Description
rpc_ve Opotsional.
Show
ver-
bose
out-
put.
De-
faults
to
false.

10.3.41 simap

The check_simap plugin tests SIMAP connections with the specified host (or unix socket).

Custom attributes passed as command parameters: $% \left(1\right) =\left(1\right) \left(1\right$

Name	Description
simap_address	Optional. The
_	host's address.
	Defaults to
	"address" if the
	host's address
	attribute is set,
	"address6"
	otherwise.
simap_port	Optional. The
	port that
	should be
	checked.
	Defaults to 993.

Name	Description
simap_escape	Optional. Can
	use n, r, t
	or \setminus in send or
	quit string.
	Must come
	before send or
	quit option.
	Default:
	nothing added
	to send, $\r \$
	added to end of
	quit.
simap_send	Optional.
	String to send
	to the server.
simap_expect	Optional.
	String to
	expect in server
	response.
	Multiple strings
	must be defined
	as array.
simap_all	Optional. All
	expect strings
	need to occur
	in server
	response.
	Default is any.
simap_quit	Optional.
simap_quiv	String to send
	server to
	initiate a clean
	close of the
	connection.
simap_refuse	Optional.
	Accept TCP
	refusals with
	states ok, warn,
	crit (default:
	crit).
	C110).

Name	Description
simap_mismatch	Optional. Accept expected string mismatches with states ok, warn, crit
simap_jail	(default: warn). Optional. Hide output from TCP
simap_maxbytes	socket. Optional. Close connection once more than this number of
simap_delay	bytes are received. Optional. Seconds to wait between sending string
$simap_certificate_age$	and polling for response. Optional. Minimum number of days a certificate has
simap_ssl	to be valid. Optional. Use SSL for the
simap_warning	connection. Optional. Response time to result in warning status
simap_critical	(seconds). Optional. Response time to result in critical status (seconds).

Name	Description
simap_timeout	Optional.
	Seconds before
	connection
	times out
	(default: 10).
simap_ipv4	Optional. Use
	IPv4
	connection.
	Defaults to
	false.
simap ipv6	Optional. Use
1 — 1	IPv6
	connection.
	Defaults to
	false.

10.3.42 smart

The check_ide_smart plugin checks a local hard drive with the (Linux specific) SMART interface. Requires installation of smartctl.

Custom attributes passed as command parameters:

Name	Description
smart_device	Required. The name of a local hard drive to monitor.

10.3.43 smtp

The check_smtp plugin will attempt to open an SMTP connection with the host.

Name	Description
smtp_address	Optional. The
	host's address.
	Defaults to
	"address" if the
	${ m host's}$ address
	attribute is set,
	"address6"
	otherwise.

Name	Description
smtp_port	Optional. The
	port that should be
	checked.
	Defaults to 25.
anota mail from	
smtp_mail_from	Optional. Test a MAIL
	FROM
	command with
	the given email
	address.
$smtp_expect$	Optional.
	String to
	expect in first
	line of server
	response
	(default: '220').
smtp_command	Optional.
	SMTP
	command (may
	be used
	repeatedly).
smtp_response	Optional.
	Expected
	response to
	command (may
	be used
	repeatedly).
$smtp_helo_fqdn$	Optional.
	FQDN used for
	HELO
smtp_certificate_age	Optional.
	Minimum
	number of days
	a certificate has
	to be valid.
smtp_starttls	Optional. Use
	STARTTLS for
	the connection.

Name	Description
smtp_authtype	Optional. SMTP AUTH type to check (default none, only LOGIN
smtp_authuser	supported). Optional. SMTP AUTH
$smtp_authpass$	username. Optional. SMTP AUTH
smtp_ignore_quit	password. Optional. Ignore failure when sending QUIT
$smtp_warning$	command to server. Optional. Response time to result in
$smtp_critical$	warning status (seconds). Optional. Response time to result in
$smtp_timeout$	critical status (seconds). Optional. Seconds before connection
$smtp_ipv4$	times out (default: 10). Optional. Use IPv4
$smtp_ipv6$	connection. Defaults to false. Optional. Use IPv6 connection. Defaults to false.

10.3.44 snmp

The check_snmp plugin checks the status of remote machines and obtains system information via SNMP.

Note: This plugin uses the snmpget command included with the NET-SNMP package.

Name	Description
snmp_address	Optional. The host's address. Defaults to "address" if the host's address attribute is set, "address6" otherwise.
snmp_oid	Required. The SNMP OID.
$snmp_community$	Optional. The SNMP community. Defaults to "public".
$snmp_port$	Optional. The SNMP port. Defaults to "161".
snmp_retries	Optional. Number of retries to be used in the SNMP requests.
snmp_warn	Optional. The warning threshold.
snmp_crit	Optional. The critical threshold.

Name	Description
snmp_string	Optional. Return OK state if the string matches exactly with the output value
snmp_ereg	Optional. Return OK state if extended regular expression
snmp_eregi	REGEX matches with the output value Optional. Return OK state if case-insensitive extended REGEX matches with
${\rm snmp_label}$	the output value Optional. Prefix label for
snmp_invert_search	output value Optional. Invert search result and return
$\operatorname{snmp_units}$	CRITICAL state if found Optional. Units label(s) for output value (e.g.,
snmp_version	'sec.'). Optional. Version to use. E.g. 1, 2, 2c or 3.

Name	Description
snmp_miblist	Optional. MIB's to use, comma separated. Defaults to "ALL".
$snmp_rate_multiplier$	Optional. Converts rate per second. For example, set to 60 to convert to per minute.
snmp_rate	Optional. Boolean. Enable rate
snmp_getnext	calculation. Optional. Boolean. Use SNMP GETNEXT.
${\rm snmp_timeout}$	Defaults to false. Optional. The command timeout in seconds.
snmp_offset	Defaults to 10 seconds. Optional. Add/subtract the specified OFFSET to
$snmp_output_delimite$	numeric sensor data. erOptional. Separates output on multiple OID requests.

Name	Description
snmp_perf_oids	Optional. Label performance data with OIDs instead of -label's.

$10.3.45 \quad snmpv3$

Check command object for the check_snmp plugin, using SNMPv3 authentication and encryption options.

Name	Description
snmpv3_address	Optional. The
_	host's address.
	Defaults to
	"address" if the
	${ m host's}$ address
	attribute is set,
	"address6"
	otherwise.
$snmpv3_getnext$	Optional. Use
	SNMP
	GETNEXT
	instead of
	SNMP GET.
$snmpv3_seclevel$	Optional. The
-	security level.
	Defaults to
	authPriv.
$snmpv3_auth_alg$	Optional. The
	authentication
	algorithm.
	Defaults to
	SHA.
$snmpv3_user$	Required.
	The username
	to log in with.

Name	Description
snmpv3_auth_key	Required,
	The
	authentication
	key. Required
	if
	snmpv3_seclevel
	is set to
	authPriv
	otherwise
	optional.
snmpv3_priv_key	Required.
	The encryption
	key.
snmpv3_oid	Required.
	The SNMP
	OID.
snmpv3_priv_alg	Optional. The
	encryption
	algorithm.
	Defaults to
	AES.
snmpv3_warn	Optional. The
	warning
	threshold.
snmpv3_crit	Optional. The
r· <u>-</u>	critical
	threshold.
snmpv3_string	Optional.
. – 0	Return OK
	state (for that
	OID) if
	STRING is an
	exact match.
snmpv3_ereg	Optional.
	Return OK
	state (for that
	OID) if
	extended
	regular
	expression
	REGEX
	matches.
	1110001100.

Name	Description
snmpv3_eregi	Optional.
_ ~	Return OK
	state (for that
	OID) if
	case-insensitive
	extended
	REGEX
	matches.
$snmpv3_invert_search$	Optional.
	Invert search
	result and
	return
	CRITICAL if
	found
$snmpv3_label$	Optional.
	Prefix label for
	output value.
snmpv3_units	Optional.
	Units label(s)
	for output
	value (e.g.,
	'sec.').
$snmpv3_rate_multiplier$	
	Converts rate
	per second. For
	example, set to
	60 to convert
	to per minute.
snmpv3_rate	Optional.
	Boolean.
	Enable rate
	calculation.
snmpv3_timeout	Optional. The
	command
	timeout in
	seconds.
	Defaults to 10
	seconds.

10.3.46 snmp-uptime

Check command object for the check_snmp plugin, using the uptime OID by default.

Custom attributes passed as command parameters:

Name	Description
snmp_address	Optional. The
•	host's address.
	Defaults to
	"address" if the
	host's address
	attribute is set,
	``address6"
	otherwise.
snmp_oid	Optional. The
•—	SNMP OID.
	Defaults to
	"1.3.6.1.2.1.1.3.0"
snmp_community	Optional. The
	SNMP
	community.
	Defaults to
	"public".

10.3.47 spop

The check_spop plugin tests SPOP connections with the specified host (or unix socket).

Name	Description
spop_address	Optional. The
	host's address.
	Defaults to
	"address" if the
	host's address
	attribute is set,
	"address6"
	otherwise.
spop_port	Optional. The
	port that
	should be
	checked.
	Defaults to 995.

Name	Description
spop_escape	Optional. Can
	use n, r, t
	or \setminus in send or
	quit string.
	Must come
	before send or
	quit option.
	Default:
	nothing added
	to send, $\r \$
	added to end of
	quit.
spop_send	Optional.
	String to send
	to the server.
spop_expect	Optional.
	String to
	expect in server
	response.
	Multiple strings
	must be defined
	as array.
spop_all	Optional. All
	expect strings
	need to occur
	in server
	response.
	Default is any.
spop_quit	Optional.
spop_qui	String to send
	server to
	initiate a clean
	close of the
	connection.
spop_refuse	Optional.
	Accept TCP
	refusals with
	states ok, warn,
	crit (default:
	crit).
	C116).

Name	Description
spop_mismatch	Optional. Accept expected string mismatches with states ok, warn, crit (default: warn).
spop_jail	Optional. Hide output from TCP socket.
spop_maxbytes	Optional. Close connection once more than this number of bytes are
spop_delay	received. Optional. Seconds to wait between sending string and polling for response.
spop_certificate_age	Optional. Minimum number of days a certificate has to be valid.
spop_ssl	Optional. Use SSL for the connection.
spop_warning	Optional. Response time to result in warning status (seconds).
spop_critical	Optional. Response time to result in critical status (seconds).

Name	Description
spop_timeout	Optional.
	Seconds before
	connection
	times out
	(default: 10).
spop_ipv4	Optional. Use
	IPv4
	connection.
	Defaults to
	false.
spop_ipv6	Optional. Use
	IPv6
	connection.
	Defaults to
	false.

 $10.3.48 \hspace{0.2cm} \mathrm{ssh}$

The check_ssh plugin connects to an SSH server at a specified host and port. Custom attributes passed as command parameters:

Name	Description
ssh_address	Optional. The
	host's address.
	Defaults to
	" $address$ " if the
	$\operatorname{host's}$ address
	attribute is set,
	"address6"
	otherwise.
ssh_port	Optional. The
	port that
	should be
	checked.
	Defaults to 22.
$ssh_timeout$	Optional.
	Seconds before
	connection
	times out.
	Defaults to 10.

Name	Description
ssh_ipv4	Optional. Use IPv4
ssh_ipv6	connection. Defaults to false. Optional. Use IPv6 connection. Defaults to false.

 ${\bf 10.3.49 \quad ssl}$ Check command object for the check_tcp plugin, using ssl-related options. Custom attributes passed as command parameters:

Name	Description
ssl address	Optional. The
	host's address.
	Defaults to
	"address" if the
	host's address
	attribute is set,
	"address6"
	otherwise.
ssl port	Optional. The
	port that
	should be
	checked.
	Defaults to 443.
ssl_timeout	Optional.
_	Timeout in
	seconds for the
	connect and
	handshake.
	The plugin
	default is 10
	seconds.

Name	Description
ssl_cert_valid_days_warn	Optional.
	Warning
	threshold for
	days before the
	certificate will
	expire. When
	used, the
	default for
	$ssl_cert_valid_days_critical$
	is 0.
$ssl_cert_valid_days_critical$	Optional.
	Critical
	threshold for
	days before the
	certificate will
	expire. When
	used,
	$ssl_cert_valid_days_warn$
	must also be
	set.
ssl_sni	Optional. The
	server_name
	that is send to
	select the SSL
	certificate to
	check.
	Important if
	SNI is used.

10.3.50 ssmtp

The check_ssmtp plugin tests SSMTP connections with the specified host (or unix socket).

Name	Description
ssmtp_address	Optional. The
	host's address.
	Defaults to
	"address" if the
	host's address
	attribute is set,
	"address6"
	otherwise.
$ssmtp_port$	Optional. The
	port that
	should be
	checked.
	Defaults to 465.
$ssmtp_escape$	Optional. Can
	use n, r, t
	or \setminus in send or
	quit string.
	Must come
	before send or
	quit option.
	Default:
	nothing added
	to send, $\r \$
	added to end of
	quit .
$ssmtp_send$	Optional.
	String to send
	to the server.
$ssmtp_expect$	Optional.
.— .	String to
	expect in server
	response.
	Multiple strings
	must be defined
	as array.
ssmtp_all	Optional. All
	expect strings
	need to occur
	in server
	response.
	Default is any.

NT.	
Name	Description
ssmtp_quit	Optional.
	String to send server to
	initiate a clean
	close of the
	connection.
ssmtp_refuse	Optional.
ssimp_reruse	Accept TCP
	refusals with
	states ok, warn,
	crit (default:
	crit).
ssmtp_mismatch	Optional.
ssintp_mismatch	Accept
	expected string
	mismatches
	with states ok,
	warn, crit
	(default: warn).
ssmtp_jail	Optional.
	Hide output
	from TCP
	socket.
ssmtp_maxbytes	Optional.
1 — v	Close
	connection
	once more than
	this number of
	bytes are
	received.
$ssmtp_delay$	Optional.
	Seconds to wait
	between
	sending string
	and polling for
	response.
$ssmtp_certificate_age$	Optional.
	Minimum
	number of days
	a certificate has
	to be valid.
$ssmtp_ssl$	Optional. Use
	SSL for the
	connection.

Name	Description
ssmtp_warning	Optional.
	Response time
	to result in
	warning status
	(seconds).
$ssmtp_critical$	Optional.
	Response time
	to result in
	critical status
	(seconds).
ssmtp_timeout	Optional.
	Seconds before
	connection
	times out
	(default: 10).
ssmtp_ipv4	Optional. Use
	IPv4
	connection.
	Defaults to
	false.
$ssmtp_ipv6$	Optional. Use
	IPv6
	connection.
	Defaults to
	false.

10.3.51 swap

The check_swap plugin checks the swap space on a local machine. Custom attributes passed as command parameters:

Name	Description
swap_wfree	Optional. The free swap space warning threshold in % (enable swap_integer for number values). Defaults to 50%.

Name	Description
swap_cfree	Optional. The
	free swap space
	critical
	threshold in $\%$
	(enable
	swap_integer
	for number
	values).
	Defaults to
	25%.
$swap_integer$	Optional.
	Specifies
	whether the
	thresholds are
	passed as
	number or
	percent value.
	Defaults to
	false (percent
	values).
$swap_allswaps$	Optional.
	Conduct
	comparisons for
	all swap
	partitions, one
	by one.
	Defaults to
	false.
swap_noswap	Optional.
	Resulting state
	when there is
	no swap
	regardless of
	thresholds.
	Possible values
	are "ok",
	"warning",
	"critical",
	"unknown".
	Defaults to
	"critical".

10.3.52 tcp

The check_tcp plugin tests TCP connections with the specified host (or unix socket).

Name	Description
tcp_address	Optional. The
	host's address.
	Defaults to
	" $address$ " if the
	$\operatorname{host's}$ address
	attribute is set,
	"address 6"
	otherwise.
tcp_port	Required.
	The port that
	should be
	checked.
tcp_expect	Optional.
	String to
	expect in server
	response.
	Multiple strings
	must be defined
	as array.
tcp_all	Optional. All
	expect strings
	need to occur
	in server
	response.
	Defaults to
	false.
tcp_escape_send	Optional.
	Enable usage of
	$n, r, t or \$
	in send string.
tcp_send	Optional.
	String to send
	to the server.
tcp_escape_quit	${f Optional.}$
	Enable usage of
	$n, r, t or \$
	in quit string.

Name	Description
tcp_quit	Optional. String to send server to initiate a clean close of the connection.
tcp_refuse	Optional. Accept TCP refusals with states ok, warn, crit. Defaults to crit.
tcp_mismatch	Optional. Accept expected string mismatches with states ok, warn, crit. Defaults to
tcp_jail	warn. Optional. Hide output from TCP socket.
$tcp_maxbytes$	Optional. Close connection once more than this number of bytes are
tcp_delay	received. Optional. Seconds to wait between sending string and polling for response.

Name	Description
tcp_certificate	Optional.
	Minimum
	number of days
	a certificate has
	to be valid. 1st
	value is number
	of days for
	warning, 2nd is
	critical (if not
	specified: $0) -$
	separated by
	comma.
tcp_ssl	Optional. Use
	SSL for the
	connection.
	Defaults to
	false.
tcp_wtime	Optional.
	Response time
	to result in
	warning status
	(seconds).
tcp_ctime	Optional.
	Response time
	to result in
	critical status
	(seconds).
tcp_timeout	Optional.
	Seconds before
	connection
	times out.
	Defaults to 10.
tcp_ipv4	Optional. Use
	IPv4
	connection.
	Defaults to
	false.
tcp_ipv6	Optional. Use
	IPv6
	connection.
	Defaults to
	false.

10.3.53 udp

The check_udp plugin tests UDP connections with the specified host (or unix socket).

Name	Description
udp_address	Optional. The
	host's address.
	Defaults to
	"address" if the
	$\operatorname{host's}$ address
	attribute is set,
	"address6"
	otherwise.
udp_port	Required.
	The port that
	should be
	checked.
udp_send	Required.
•—	The payload to
	send in the
	UDP
	datagram.
udp_expect	Required.
	The payload to
	expect in the
	response
	datagram.
udp_quit	Optional. The
1 — 1	payload to send
	to 'close' the
	session.
udp_ipv4	Optional. Use
	IPv4
	connection.
	Defaults to
	false.
udp_ipv6	Optional. Use
	IPv6
	connection.
	Defaults to
	false.
	10100.

10.3.54 ups

The check_ups plugin tests the UPS service on the specified host. Network UPS Tools must be running for this plugin to work.

ups_address	Required. The address of the host running upsd. Defaults to "address" if the host's address
	the host running upsd. Defaults to "address" if the host's address
	running upsd. Defaults to "address" if the host's address
	Defaults to "address" if the host's address
	"address" if the host's address
	${ m host's}$ address
	attribute is set,
	"address6"
	otherwise.
ups_name	Required.
	The UPS name.
	Defaults to
	ups.
ups_port	Optional. The
	port to which
	to connect.
	Defaults to
	3493.
ups_variable	Optional. The
	variable to
	monitor. Must
	be one of LINE,
	TEMP,
	BATTPCT or
	LOADPCT. If
	this is not set,
	the check only
	relies on the
	value of
	ups.status.
ups_warning	Optional. The
	warning
	threshold for
	the selected
	variable.

Name	Description
ups_critical	Optional. The
	critical
	threshold for
	the selected
	variable.
ups_celsius	Optional.
	Display the
	temperature in
	degrees Celsius
	instead of
	Fahrenheit.
	Defaults to
	false.
ups_timeout	Optional. The
	number of
	seconds before
	the connection
	times out.
	Defaults to 10.

10.3.55 users

The check_users plugin checks the number of users currently logged in on the local system and generates an error if the number exceeds the thresholds specified.

Name	Description
users_wgreater	Optional. The
	user count
	warning
	threshold.
	Defaults to 20.
users_cgreater	Optional. The
	user count
	critical
	threshold.
	Defaults to 50.

10.4 Windows Plugins for Icinga 2

To allow a basic monitoring of Windows clients Icinga 2 comes with a set of Windows only plugins. While trying to mirror the functionalities of their linux cousins from the monitoring-plugins package, the differences between Windows and Linux are too big to be able use the same CheckCommands for both systems.

A check-commands-windows.conf comes with Icinga 2, it assumes that the Windows Plugins are installed in the PluginDir set in your constants.conf. To enable them the following include directive is needed in you icinga2.conf:

include <windows-plugins>

One of the differences between the Windows plugins and their linux counterparts is that they consistently do not require thresholds to run, functioning like dummies without.

10.4.1 Threshold syntax

So not specified differently the thresholds for the plugins all follow the same pattern

Threshold	Meaning
"29"	The
	threshold is
	29.
"!29"	The
	threshold is
	29, but the
	negative of
	the result is
	returned.
"[10-40]"	The
	threshold is
	a range from
	(including)
	10 to 40, a
	value inside
	means the
	threshold
	has been
	exceeded.
"[10-40]"	Same as
	above, but
	the result is
	inverted.

10.4.2 disk-windows

Check command object for the check_disk.exe plugin. Aggregates the disk space of all volumes and mount points it can find, or the ones defined in disk_win_path. Ignores removable storage like flash drives and discs (CD, DVD etc.). The data collection is instant and free disk space (default, see disk_win_show_used) is used for threshold computation.

Note

Percentage based thresholds can be used by adding a '%' to the threshold value.

Custom attributes:

Name	Description
disk_win_warn	Optional.
	The warning
	threshold.
disk_win_crit	Optional.
	The critical
	threshold.
disk_win_path	Optional.
	Check only
	these paths,
	default checks
	all.
$disk_win_unit$	${\bf Optional}.$
	Use this unit
	to display
	disk space,
	thresholds are
	interpreted in
	this unit.
	Defaults to
	"mb", possible
	values are: b,
	kb, mb, gb
	and tb.
$disk_win_exclude$	${\bf Optional}.$
	Exclude these
	drives from
	check.

Name	Description
disk_win_show_used	Optional. Use used instead of free space.

10.4.3 load-windows

Check command object for the check_load.exe plugin. This plugin collects the inverse of the performance counter \Processor(_Total)\% Idle Time two times, with a wait time of one second between the collection. To change this wait time use perfmon-windows.

Custom attributes:

Name	Description	
- -	Optional. The warning threshold. Optional. The critical threshold.	

10.4.4 memory-windows

Check command object for the check_memory.exe plugin. The memory collection is instant and free memory is used for threshold computation.

Note

Percentage based thresholds can be used by adding a '%' to the threshold value. Keep in mind that memory_win_unit is applied before the value is calculated.

Custom attributes:

Name	Description
memory_win_warn	Optional.
	The warning
	threshold.
$memory_win_crit$	${f Optional}.$
	The critical
	threshold.

Name	Description
memory_win_unit	Optional. The unit to display the received value in, thresholds are interpreted in this unit. Defaults to "mb" (megabyte), possible values are: b, kb, mb, gb and tb.

10.4.5 network-windows

Check command object for the check_network.exe plugin. Collects the total Bytes inbound and outbound for all interfaces in one second, to itemise interfaces or use a different collection interval use perfmon-windows.

Custom attributes:

Name	Description
network_win_warn	Optional. The warning threshold.
$network_win_crit$	Optional. The critical threshold.
$network_no_isatap$	Optional. Do not print ISATAP interfaces.

10.4.6 perfmon-windows

Check command object for the check_perfmon.exe plugin. This plugins allows to collect data from a Performance Counter. After the first data collection a second one is done after perfmon_win_wait milliseconds. When you know perfmon_win_counter only requires one set of data to provide valid data you can set perfmon_win_wait to 0.

To receive a list of possible Performance Counter Objects run check_perfmon.exe --print-objects and to view an objects instances and counters run check_perfmon.exe --print-object-info -P "name of object"

Custom attributes:

Name	Description
perfmon_win_warn	Optional.
	The warning
	threshold.
perfmon_win_crit	Optional.
	The critical
	threshold.
perfmon_win_counter	${f Required}.$
	The
	Performance
	Counter to
	use. Ex.
	$\Processor(_Total)\$
	Idle Time.
perfmon_win_wait	${f Optional}.$
	Time in
	milliseconds
	to wait
	between data
	collection
	(default:
	1000).
perfmon_win_type	Optional.
	Format in
	which to
	expect
	performance
	values.
	Possible are:
	long, int64
	and double
	(default).
perfmon_win_syntax	Optional.
	Use this in
	the
	performance
	output
	instead of
	perfmon_win_counter.
	Exists for
	graphics
	compatibility
	reasons.

10.4.7 ping-windows

Check command object for the check_ping.exe plugin. ping-windows should automatically detect whether ping_win_address is an IPv4 or IPv6 address. If not, use ping4-windows and ping6-windows. Also note that check_ping.exe waits at least ping_win_timeout milliseconds between the pings.

Custom attributes:

Name	Description
ping_win_warn	Optional.
	The warning
	threshold.
	RTA and
	package loss
	separated by
	comma.
ping_win_crit	${\bf Optional}.$
	The critical
	threshold.
	RTA and
	package loss
	separated by
	comma.
ping_win_address	${f Required}.$
	An IPv4 or
	IPv6 address.
ping_win_packets	${\bf Optional}.$
	Number of
	packages to
	send. Default:
	5.
ping_win_timeout	${\bf Optional}.$
	The timeout
	in
	milliseconds.
	Default: 1000

10.4.8 procs-windows

Check command object for check_procs.exe plugin. When using procs_win_user this plugins needs administrative privileges to access the processes of other users, to just enumerate them no additional privileges are required.

Custom attributes:

Name	Description
procs_win_crit	Optional. The warning threshold. Optional. The critical threshold. Optional. Count this users processes.

10.4.9 service-windows

Check command object for check_service.exe plugin. This checks thresholds work different since the binary decision whether a service is running or not does not allow for three states. As a default check_service.exe will return CRITICAL when service_win_service is not running, the service_win_warn flag changes this to WARNING.

Custom attributes:

Description
Optional.
Warn when
service is not
running.
Optional. If
this is set,
service_win_service
looks at the
service
description.
Required.
Name of the
service to
check.

10.4.10 swap-windows

Check command object for check_swap.exe plugin. The data collection is instant.

Name	Description
swap_win_warn	Optional.
	The warning
	threshold.
swap_win_crit	Optional.
	The critical
	threshold.
swap_win_unit	Optional.
	The unit to
	display the
	received value
	in, thresholds
	are
	interpreted in
	this unit.
	Defaults to
	"mb"
	(megabyte).

10.4.11 update-windows

Check command object for check_update.exe plugin. Querying Microsoft for Windows updates can take multiple seconds to minutes. An update is treated as important when it has the WSUS flag for SecurityUpdates or CriticalUpdates.

Note

The Network Services Account which runs Icinga 2 by default does not have the required permissions to run this check.

Name	Description
update_win_warn	Optional. If
	set, returns
	warning when
	important
	updates are
	available.

Name	Description
update_win_crit	Optional. If
	set, return
	critical when
	important
	updates that
	require a
	reboot are
	available.
$update_win_reboot$	Optional.
	Set to treat
	'may need
	update' as
	'definitely
	needs update'.
	Please Note
	that this is
	true for
	almost every
	update and is
	therefore not
	recommended.

In contrast to most other plugins, the values of check_update's custom attributes do not set thresholds, but just enable/disable the behavior described in the table above.

It can be enabled/disabled for example by setting them to "true" or "false", "1" or "0" would also work.

Thresholds will always be "1".

Note

If they are enabled, performance data will be shown in the web interface.

If run without the optional parameters, the plugin will output critical if any important updates are available.

${\bf 10.4.12} \quad {\bf uptime\text{-}windows}$

Check command object for check_uptime.exe plugin. Uses GetTickCount64 to get the uptime, so boot time is not included.

Name	Description
uptime_win_warn	Optional.
	The warning
	threshold.
$uptime_win_crit$	Optional.
	The critical
	threshold.
uptime_win_unit	Optional.
	The unit to
	display the
	received value
	in, thresholds
	are
	interpreted in
	this unit.
	Defaults to
	"s"(seconds),
	possible
	values are ms
	(milliseconds),
	s, m
	(minutes), h
	(hours).

10.4.13 users-windows

Check command object for check_users.exe plugin.

Custom attributes:

Name	Description	
	Optional. The warning threshold. Optional. The critical threshold.	

10.5 Plugin Check Commands for NSClient++

There are two methods available for querying NSClient++:

- Query the HTTP API locally or remotely (requires a running NSClient++ service)
- Run a local CLI check (does not require NSClient++ as a service)

Both methods have their advantages and disadvantages. One thing to note:

If you rely on performance counter delta calculations such as CPU utilization, please use the HTTP API instead of the CLI sample call.

10.5.1 $nscp_api$

check_nscp_api is part of the Icinga 2 plugins. This plugin is available for both, Windows and Linux/Unix.

Verify that the ITL CheckCommand is included in the icinga2.conf configuration file:

vim /etc/icinga2/icinga2.conf

include <plugins>

check_nscp_api runs queries against the NSClient++ API. Therefore NSClient++ needs to have the webserver module enabled, configured and loaded.

You can install the webserver using the following CLI commands:

- ./nscp.exe web install
- ./nscp.exe web password -set icinga

Now you can define specific queries and integrate them into Icinga 2.

The check plugin check_nscp_api can be integrated with the nscp_api Check-Command object:

Name	Description
nscp_api_host	Required. NSCP API
	host address. Defaults
	to "address" if the
	host's address
	attribute is set,
	" $address6$ " otherwise.
nscp_api_port	Optional. NSCP API
	port. Defaults to 8443.
nscp_api_password	Required. NSCP API
	password. Please check
	the NSCP
	documentation for setup
	details.

Name	Description
nscp_api_query	Required. NSCP API query endpoint. Refer to the NSCP documentation for possible values.
nscp_api_arguments	Optional. NSCP API arguments dictionary either as single strings or key-value pairs using =. Refer to the NSCP documentation.

nscp_api_arguments can be used to pass required thresholds to the executed check. The example below checks the CPU utilization and specifies warning and critical thresholds.

check_nscp_api --host 10.0.10.148 --password icinga --query check_cpu --arguments show-all ward check_cpu CRITICAL: critical(5m: 48%, 1m: 36%), 5s: 0% | 'total 5m'=48%;40;30 'total 1m'=36%;40

10.5.2 nscp-local

Icinga 2 can use the nscp client command to run arbitrary NSClient++ checks locally on the client.

You can enable these check commands by adding the following the include directive in your icinga2.conf configuration file:

include <nscp>

You can also optionally specify an alternative installation directory for NSClient++ by adding the NscpPath constant in your constants.conf configuration file:

const NscpPath = "C:\\Program Files (x86)\\NSClient++"

By default Icinga 2 uses the Microsoft Installer API to determine where NSClient++ is installed. It should not be necessary to manually set this constant.

Note that it is not necessary to run NSClient++ as a Windows service for these commands to work.

The check command object for NSClient++ is available as nscp-local.

Custom attributes passed as command parameters:

Name	Description
nscp_log_level	Optional. The
	log level.
	Defaults to
	"critical".
$nscp_load_all$	Optional.
	Whether to
	load all
	modules.
	Defaults to
	false.
nscp_modules	Optional. An
	array of
	NSClient++
	modules to
	load. Defaults
	to [
	"CheckSystem"
].
nscp_boot	Optional.
	Whether to use
	the $-boot$
	option.
	Defaults to
	true.
nscp_query	Required.
	The
	NSClient++
	query. Try
	nscp client
	-q x for a list.
$nscp_arguments$	Optional. An
	array of query
	arguments.
$nscp_showall$	Optional.
_	Shows more
	details in
	plugin output,
	default to false.

10.5.3 nscp-local-cpu

Check command object for the $check_cpu$ NSClient++ plugin.

Name	Description
nscp_cpu_time	Optional.
	Calculate average
	usage for the given
	time intervals.
	Value has to be an
	array, default to [
	"1m", "5m", "15m"
].
nscp_cpu_warning	Optional.
	Threshold for
	WARNING state in
	percent, default to
	80.
nscp_cpu_critical	Optional.
	Threshold for
	CRITICAL state in
	percent, default to
	90.
$nscp_cpu_arguments$	Optional.
	Additional
	arguments.
$nscp_cpu_showall$	Optional. Shows
	more details in
	plugin output,
	default to false.

10.5.4 nscp-local-memory

Check command object for the check_memory NSClient++ plugin.

Name	Description
nscp_memory_committe	ed Optional. Check
	for committed
	memory, default to
	false.
nscp_memory_physical	Optional. Check
	for physical
	memory, default to
	true.

Name	Description
nscp_memory_free	Optional. Switch
	between checking
	free (true) or used
	memory (false),
	default to false.
nscp_memory_warning	Optional.
	Threshold for
	WARNING state in
	percent or absolute
	(use MB, GB, \dots),
	default to 80
	(free=false) or 20
	(free=true).
nscp_memory_critical	Optional.
	Threshold for
	CRITICAL state in
	percent or absolute
	(use MB, GB, \dots),
	default to 90
	(free=false) or 10
	(free=true).
nscp_memory_argument	tsOptional.
	Additional
	arguments.
$nscp_memory_showall$	Optional. Shows
	more details in
	plugin output,
	default to false.

10.5.5 nscp-local-os-version

Check command object for the ${\tt check_os_version}$ NSClient++ plugin.

This command has the same custom attributes like the ${\tt nscp-local}$ check command.

10.5.6 nscp-local-pagefile

Check command object for the check_pagefile NSClient++ plugin.

This command has the same custom attributes like the ${\tt nscp-local}$ check command.

10.5.7 nscp-local-process

Check command object for the $check_process$ NSClient++ plugin.

This command has the same custom attributes like the ${\tt nscp-local}$ check command.

10.5.8 nscp-local-service

Check command object for the check_service NSClient++ plugin.

Name	Description
nscp_service_name	Required. Name
	of service to check.
nscp_service_type	Optional. Type to
	check, default to
	state.
nscp_service_ok	Optional. State
-	for return an OK,
	i.e. for type=state
	running, stopped,
nscp_service_otype	Optional.
	Dedicate type for
	nscp service ok,
	default to
	nscp_service_state.
nscp_service_warning	Optional. State
	for return an
	WARNING.
nscp_service_wtype	Optional.
	Dedicate type for
	nscp_service_warning
	default to
	nscp_service_state.
nscp_service_critical	Optional. State
-	for return an
	CRITICAL.
nscp_service_ctype	Optional.
	Dedicate type for
	nscp_service_critical,
	default to
	nscp_service_state.

Name	Description
nscp_service_arguments	Optional. Additional arguments.
$nscp_service_showall$	Optional. Shows more details in plugin output, default to true.

10.5.9 nscp-local-uptime

Check command object for the ${\tt check_uptime}$ NSClient++ plugin.

This command has the same custom attributes like the nscp-local check command.

10.5.10 nscp-local-version

Check command object for the check_version NSClient++ plugin.

This command has the same custom attributes like the nscp-local check command. In addition to that the default value for nscp_modules is set to ["CheckHelpers"].

10.5.11 nscp-local-disk

Check command object for the check_drivesize NSClient++ plugin.

Name	Description
nscp_disk_drive	Optional. Drive
	character, default
	to all drives.
$nscp_disk_free$	Optional. Switch
	between checking
	free space
	(free=true) or used
	space (free=false),
	default to false.

Name	Description
nscp_disk_warning	Optional.
	Threshold for
	WARNING in
	percent or absolute
	(use MB, GB,),
	default to 80 (used)
	or 20 percent
	(free).
nscp_disk_critical	Optional.
	Threshold for
	CRITICAL in
	percent or absolute
	(use MB, GB,),
	default to 90 (used)
	or 10 percent
	(free).
nscp_disk_arguments	Optional.
	Additional
	arguments.
nscp_disk_showall	Optional. Shows
	more details in
	plugin output,
	default to true.
nscp_modules	Optional. An
	array of
	NSClient++
	modules to load.
	Defaults to [
	"CheckDisk"].

10.5.12 nscp-local-counter

Check command object for the ${\tt check_pdh}$ NSClient++ plugin.

Name	Description
nscp_counter_name	Required. Performance
nscp_counter_warning	counter name. Optional. WARNING
	Threshold.

Name	Description
nscp_counter_critical	Optional.
	CRITICAL
	Threshold.
$nscp_counter_arguments$	Optional.
	Additional
	arguments.
$nscp_counter_showall$	Optional. Shows
	more details in
	plugin output,
	default to false.
$nscp_counter_perfsyntax$	Optional. Apply
	performance data
	label, e.g. Total
	Processor Time ${\operatorname{to}}$
	avoid special
	character problems.
	Defaults to
	nscp_counter_name.

10.6 Plugin Check Commands for Manubulon SNMP

The SNMP Manubulon Plugin Check Commands provide configuration for plugin check commands provided by the SNMP Manubulon project.

Note: Some plugin parameters are only available in Debian packages or in a forked repository with patches applied.

The SNMP manubulon plugin check commands assume that the global constant named ManubulonPluginDir is set to the path where the Manubulon SNMP plugins are installed.

You can enable these plugin check commands by adding the following the include directive in your icinga2.conf configuration file:

include <manubulon>

10.6.1 Checks by Host Type

N/A: Not available for this type.

SNMP: Available for simple SNMP query.

??: Untested.

Specific : Script name for platform specific checks.

Host type	Interface	storage	load/cpu	mem	process	env	specific
Linux	Yes	Yes	Yes	Yes	Yes	No	
Windows	Yes	Yes	Yes	Yes	Yes	No	check_snmp_win.p
Cisco router/switch	Yes	N/A	Yes	Yes	N/A	Yes	_
HP router/switch	Yes	N/A	Yes	Yes	N/A	No	
Bluecoat	Yes	SNMP	Yes	SNMP	No	Yes	
CheckPoint on SPLAT	Yes	Yes	Yes	Yes	Yes	No	$check_snmp_cpfw.$
CheckPoint on Nokia IP	Yes	Yes	Yes	No	??	No	$check_snmp_vrrp.$
Boostedge	Yes	Yes	Yes	Yes	??	No	check_snmp_boost
AS400	Yes	Yes	Yes	Yes	No	No	
NetsecureOne Netbox	Yes	Yes	Yes	??	Yes	No	
Radware Linkproof	Yes	N/A	SNMP	SNMP	No	No	check_snmp_linkp: check_snmp_vrrp.j
IronPort	Yes	SNMP	SNMP	SNMP	No	Yes	
Cisco CSS	Yes	??	Yes	Yes	No	??	$check_snmp_css.pl$

10.6.2 snmp-env

Check command object for the check_snmp_env.pl plugin.

Custom attributes passed as command parameters:

Name	Description
snmp_address	Optional. The
	host's address.
	Defaults to
	"address" if the
	host's address
	attribute is set,
	"address6"
	otherwise.

Name	Description
snmp_nocrypt	Optional. Define SNMP encryption. If set to false, snmp_v3 needs to be enabled. Defaults to true (no encryption).
snmp_community	Optional. The SNMP community. Defaults to "public".
snmp_port	Optional. The SNMP port
snmp_v2	connection. Optional. SNMP version to 2c. Defaults
snmp_v3	to false. Optional. SNMP version to 3. Defaults
snmp_login	to false. Optional. SNMP version 3 username. Defaults to
snmp_password	"snmpuser". Required. SNMP version 3 password. No value defined as default.
snmp_v3_use_privpass	Optional. Define to use SNMP version 3 priv password. Defaults to false.

Name	Description	
snmp_v3_use_authprotocolOptional.		
	Define to use	
	SNMP version	
	3	
	authentication	
	protocol.	
	Defaults to	
	false.	
snmp_authprotocol	Optional.	
1—	SNMP version	
	3	
	authentication	
	protocol.	
	Defaults to	
	" $md5,des$ ".	
snmp_privpass	Required.	
	SNMP version	
	3 priv	
	password. No	
	value defined as	
	default.	
snmp_env_type	Optional.	
simp_env_0ype	Environment	
	Type [cisco	
snmp_env_fan	Optional.	
simp_cnv_ian	Minimum fan	
	rpm value (only	
	needed for	
	'iron' & 'linux')	
snmp_env_celsius	Optional.	
shinp_env_ceisius	Maximum	
	temp in degrees celsius (only	
	needed for	
	'iron' & 'linux')	
snmp_perf	Optional.	
	Enable	
	perfdata values.	
	Defaults to	
	true.	

Name	Description
snmp_timeout	Optional. The command timeout in seconds. Defaults to 5
	seconds.

10.6.3 snmp-load

Check command object for the check_snmp_load.pl plugin. Custom attributes passed as command parameters:

Name	Description
snmp_address	Optional. The host's address. Defaults to "address" if the host's address attribute is set, "address6" otherwise.
$snmp_nocrypt$	Optional. Define SNMP encryption. If set to false, snmp_v3 needs to be enabled. Defaults to true (no encryption).
snmp_community	Optional. The SNMP community. Defaults to "public".
snmp_port	Optional. The SNMP port connection.
snmp_v2	Optional. SNMP version to 2c. Defaults to false.

Name	Description
snmp_v3	Optional. SNMP version
	to 3. Defaults
	to false.
snmp_login	Optional.
simp_iogin	SNMP version
	3 username.
	Defaults to
	"snmpuser".
snmp_password	Required.
password	SNMP version
	3 password. No
	value defined as
	default.
snmp_v3_use_privpass	Optional.
1 = = -1 1	Define to use
	SNMP version
	3 priv password.
	Defaults to
	false.
snmp_v3_use_authprotoc	$col {f Optional}.$
	Define to use
	SNMP version
	3
	authentication
	protocol.
	Defaults to
	false.
snmp _authprotocol	Optional.
	SNMP version
	3
	authentication
	protocol.
	Defaults to
	md5,des".
snmp_privpass	Required.
	SNMP version
	3 priv
	password. No
	value defined as
	default.

Name	Description
snmp_warn	Optional. The
· —	warning
	threshold.
	Change the
	snmp_load_type
	var to "netsl"
	for using 3
	values.
$\operatorname{snmp_crit}$	Optional. The
	critical
	threshold.
	Change the
	snmp_load_type
	var to "netsl"
	for using 3
	values.
$snmp_load_type$	Optional.
	Load type.
	Defaults to
	"stand". Check
	all available
	types in the
	snmp load
	documentation.
$\operatorname{snmp_perf}$	Optional.
	Enable
	perfdata values.
	Defaults to
	true.
$snmp_timeout$	Optional. The
	command
	timeout in
	seconds.
	Defaults to 5
	seconds.

10.6.4 snmp-memory

Check command object for the check_snmp_mem.pl plugin. Custom attributes passed as command parameters:

Name	Description
snmp_address snmp_nocrypt	Optional. The host's address. Defaults to "address" if the host's address attribute is set, "address6" otherwise. Optional. Define SNMP encryption. If set to false, snmp_v3 needs to be enabled.
$snmp_community$	Defaults to true (no encryption). Optional. The SNMP community. Defaults to
snmp_port	"public". Optional. The SNMP port
snmp_v2	connection. Optional. SNMP version to 2c. Defaults
$snmp_v3$	to false. Optional. SNMP version to 3. Defaults
snmp_login	to false. Optional. SNMP version 3 username.
snmp_password	Defaults to "snmpuser". Required. SNMP version 3 password. No value defined as default.

Name	Description
snmp_v3_use_privpass	Optional. Define to use SNMP version 3 priv password. Defaults to false.
snmp_v3_use_authproto	
$snmp_auth protocol$	Defaults to false. Optional. SNMP version 3 authentication
snmp_privpass	protocol. Defaults to "md5,des". Required. SNMP version 3 priv password. No
snmp_warn	value defined as default. Optional. The warning threshold.
snmp_crit snmp_is_cisco	Optional. The critical threshold. Optional. Change OIDs for Cisco switches. Defaults to false.

Name	Description
snmp_is_hp	Optional.
	Change OIDs
	for
	HP/Procurve
	switches.
	Defaults to
	false.
snmp_perf	Optional.
	Enable
	perfdata values.
	Defaults to
	true.
snmp memcached	Optional.
•—	Include cached
	memory in
	used memory,
	Defaults to
	false.
snmp_membuffer	Optional.
1 —	Exclude
	buffered
	memory in
	used memory,
	Defaults to
	false.
snmp timeout	Optional. The
1 —	command
	timeout in
	seconds.
	Defaults to 5
	seconds.

10.6.5 snmp-storage

Check command object for the check_snmp_storage.pl plugin. Custom attributes passed as command parameters:

Name	Description
snmp_address snmp_nocrypt	Optional. The host's address. Defaults to "address" if the host's address attribute is set, "address6" otherwise. Optional. Define SNMP encryption. If set to false, snmp_v3 needs to be enabled.
$snmp_community$	Defaults to true (no encryption). Optional. The SNMP community. Defaults to
snmp_port	"public". Optional. The SNMP port
snmp_v2	connection. Optional. SNMP version to 2c. Defaults
$snmp_v3$	to false. Optional. SNMP version to 3. Defaults
snmp_login	to false. Optional. SNMP version 3 username.
snmp_password	Defaults to "snmpuser". Required. SNMP version 3 password. No value defined as default.

Name	Description
snmp_v3_use_privpass	Optional.
	Define to use
	SNMP version
	3 priv password.
	Defaults to
	false.
$snmp_v3_use_authproto$	$col {f Optional.}$
	Define to use
	SNMP version
	3
	authentication
	protocol.
	Defaults to
	false.
$snmp_authprotocol$	Optional.
	SNMP version
	3
	authentication
	protocol.
	Defaults to
	" $md5,des$ ".
snmp_privpass	Required.
	SNMP version
	3 priv
	password. No
	value defined as
	default.
snmp_warn	Optional. The
	warning
	threshold.
snmp_crit	Optional. The
	critical
	threshold.
snmp_storage_name	Optional.
1 0	Storage name.
	Default to
	regex "^/\$\$".
	More options
	available in the
	snmp storage
	documentation.

Name	Description
snmp_perf	Optional.
	Enable
	perfdata values.
	Defaults to
	true.
$snmp_timeout$	Optional. The
	command
	timeout in
	seconds.
	Defaults to 5
	seconds.
$snmp_storage_olength$	Optional.
	Max-size of the
	SNMP message,
	usefull in case
	of Too Long
	responses.

10.6.6 snmp-interface

Check command object for the check_snmp_int.pl plugin. Custom attributes passed as command parameters:

Name	Description
snmp_address	Optional. The
-	host's address.
	Defaults to
	"address" if the
	host's address
	attribute is set,
	"address6"
	otherwise.
snmp_nocrypt	Optional.
. —	Define SNMP
	encryption. If
	set to false,
	$snmp_v3$ needs
	to be enabled.
	Defaults to
	true (no
	encryption).

Name	Description
snmp_community	Optional. The SNMP
	community.
	Defaults to
	"public".
snmp_port	Optional. The SNMP port
	connection.
$snmp_v2$	Optional.
	SNMP version
	to 2c. Defaults
	to false.
$snmp_v3$	Optional.
	SNMP version
	to 3. Defaults
	to false.
snmp_login	Optional.
	SNMP version
	3 username.
	Defaults to
_	"snmpuser".
snmp_password	Required.
	SNMP version
	3 password. No
	value defined as
	default.
snmp_v3_use_privpass	Optional.
	Define to use
	SNMP version
	3 priv password.
	Defaults to
	false.
$snmp_v3_use_authprotocol$	Optional.
	Define to use
	SNMP version
	3
	authentication
	protocol.
	Defaults to
	false.

Name	Description
snmp_authprotocol	Optional. SNMP version
	3
	authentication
	protocol.
	Defaults to
	" $md5,des$ ".
$snmp_privpass$	Required.
	SNMP version
	3 priv
	password. No
	value defined as
	default.
snmp_warn	Optional. The
	warning
	threshold.
snmp_crit	Optional. The
	critical
	threshold.
snmp_interface	Optional.
	Network
	interface name.
	Default to
annon intenfece invene	regex "eth0". Optional.
snmp_interface_inverse	Inverse
	Interface check,
	down is ok.
	Defaults to
	false as it is
	missing.
snmp_interface_perf	Optional.
period period	Check the
	input/output
	bandwidth of
	the interface.
	Defaults to
	true.

Name	Description
snmp_interface_label	Optional. Add label before speed in output: in=, out=, errors-out=, etc.
snmp_interface_bits_bytes	Optional. Output performance data in bits/s or Bytes/s. Depends on snmp_interface_kbits
snmp_interface_percent	set to true. Defaults to true. Optional. Output performance data in % of max speed. Defaults to
snmp_interface_kbits	false. Optional. Make the warning and critical levels in KBits/s.
snmp_interface_megabytes	Defaults to true. Optional. Make the warning and critical levels in Mbps or MBps. Depends on snmp_interface_kbits set to true. Defaults to true.

Name	Description
snmp_interface_64bit	Optional. Use 64 bits counters instead of the standard counters when checking bandwidth & performance data for interface >=
	1Gbps. Defaults to false.
$snmp_interface_errors$	Optional. Add error & discard to Perfparse output. Defaults to
$snmp_interface_noregexp$	true. Optional. Do not use regexp to match
	interface name in description OID. Defaults to false.
snmp_interface_delta	Optional. Delta time of perfcheck. Defaults to
$snmp_interface_warncrit_per$	
	Make the warning and critical levels in % of reported interface speed. If set,
	snmp_interface_megabyte needs to be set to false. Defaults to false.

Name	Description
snmp_interface_ifname	Optional.
	Switch from
	IF-MIB::ifDescr
	to IF-
	MIB::ifName
	when looking
	up the
	interface's
	name.
snmp_interface_ifalias	Optional.
	Switch from
	IF-MIB::ifDescr
	to
	IF-MIB::ifAlias
	when looking
	up the
	interface's
	name.
snmp_interface_weathermap	Optional.
Р	Output data
	for
	"weathermap"
	lines in NagVis.
	Depends on
	snmp_interface_pe
	set to true.
	Defaults to
	false. Note:
	Available in
	check_snmp_int.pl
	v2.1.0.
snmp_perf	Optional.
emith bon	Enable
	perfdata values.
	Defaults to
annan timaaaut	true.
$snmp_timeout$	Optional. The
	command
	timeout in
	seconds.
	Defaults to 5
	seconds.

10.6.7 snmp-process

Check command object for the check_snmp_process.pl plugin. Custom attributes passed as command parameters:

Optional. The
host's address.
Defaults to
" $address$ " if the
$\operatorname{host's}$ address
attribute is set,
"address6"
otherwise.
Optional.
Define SNMP
encryption. If
set to false,
${\tt snmp_v3}$ needs
to be enabled.
Defaults to
true (no
encryption).
Optional. The
SNMP
community.
Defaults to
"public".
Optional. The
SNMP port
connection.
Optional.
SNMP version
to 2c. Defaults
to false.
Optional.
SNMP version
to 3. Defaults
to false.
Optional.
SNMP version
3 username.
Defaults to
"snmpuser".

Name	Description
snmp_password snmp_v3_use_privpass	Required. SNMP version 3 password. No value defined as default. Optional.
$snmp_v3_use_auth protocol$	Define to use SNMP version 3 priv password. Defaults to false. Optional. Define to use SNMP version 3
$snmp_auth protocol$	authentication protocol. Defaults to false. Optional. SNMP version 3 authentication
snmp_privpass	protocol. Defaults to "md5,des". Required. SNMP version 3 priv password. No
snmp_warn	value defined as default Optional. The warning threshold.
snmp_crit	Optional. The critical
snmp_process_name	threshold. Optional. Name of the process (regexp). No trailing slash!. Defaults to ".*".

Name	Description
snmp_perf	Optional. Enable perfdata values. Defaults to true.
$snmp_timeout$	Optional. The command timeout in seconds. Defaults to 5 seconds.
snmp_process_use_params	Optional. Add process parameters to process name for regexp matching. Example: "named.*-t /var/named/chroot" will only select named process with this parameter.
snmp_process_mem_usage	Defaults to false. Optional. Define to check memory usage for the process. Defaults to
snmp_process_mem_threshold	false. dd Optional. Defines the warning and critical thresholds in Mb when snmp_process_mem_usage set to true. Example "512,1024". Defaults to "0,0".

Name	Description
snmp_process_cpu_usage	Optional.
	Define to check
	CPU usage for
	the process.
	Defaults to
	false.
$snmp_process_cpu_threshold$	Optional.
	Defines the
	warning and
	critical
	thresholds in $\%$
	when
	snmp_process_cpu_usage
	set to true. If
	more than one
	CPU, value can
	be $> 100\%$:
	100% = 1 CPU.
	Example
	"15,50".
	Defaults to
	"0,0".

10.6.8 snmp-service

Check command object for the check_snmp_win.pl plugin.

Custom attributes passed as command parameters:

Name	Description
snmp_address	Optional. The host's address. Defaults to "address" if the host's address attribute is set, "address6" otherwise.

Name	Description
snmp_nocrypt	Optional. Define SNMP encryption. If set to false, snmp_v3 needs to be enabled. Defaults to true (no encryption).
snmp_community	Optional. The SNMP community. Defaults to "public".
snmp_port	Optional. The SNMP port connection.
$snmp_v2$	Optional. SNMP version to 2c. Defaults to false.
$snmp_v3$	Optional. SNMP version to 3. Defaults to false.
snmp_login	Optional. SNMP version 3 username. Defaults to "snmpuser".
snmp_password	Required. SNMP version 3 password. No value defined as default.
$snmp_v3_use_privpass$	Optional. Define to use SNMP version 3 priv password. Defaults to false.

Name	Description
snmp_v3_use_authprotocol	Optional. Define to use SNMP version 3 authentication protocol. Defaults to
$snmp_auth protocol$	false. Optional. SNMP version 3
	authentication protocol. Defaults to "md5,des".
snmp_privpass	Required. SNMP version 3 priv password. No value defined as
$snmp_timeout$	default. Optional. The command timeout in seconds. Defaults to 5
snmp_service_name	seconds. Optional. Comma separated names of services (perl regular expressions can be used for
	every one). By default, it is not case sensitive. eg. ^dns\$. Defaults to ".*".

Name	Description
snmp_service_count	Optional.
	Compare
	matching
	services with a
	specified
	number instead
	of the number
	of names
	provided.
$snmp_service_showall$	Optional.
	Show all
	services in the
	output, instead
	of only the
	non-active ones.
	Defaults to
	false.
$\operatorname{snmp_service_noregexp}$	Optional. Do
	not use regexp
	to match
	NAME in
	service
	description.
	Defaults to
	false.

10.7 Contributed Plugin Check Commands

The contributed Plugin Check Commands provides various additional command definitions contributed by community members.

These check commands assume that the global constant named PluginContribDir is set to the path where the user installs custom plugins and can be enabled by uncommenting the corresponding line in icinga2.conf:

vim /etc/icinga2/icinga2.conf

include <plugin-contrib>

This is enabled by default since Icinga 2 2.5.0.

10.7.1 Databases

This category contains plugins for various database servers.

$10.7.1.1 \quad db2_health$

The check_db2_health plugin uses the $\tt DBD::DB2$ Perl library to monitor a DB2 database.

The Git repository is located on GitHub.

Name	Description
db2_health_da	tab Ræquired. The name of the database. (If it was
	catalogued locally, this parameter is the only you need.
	Otherwise you must specify database, hostname and port)
db2 health us	ern aptional. The username for the database connection.
	ssw Optional. The password for the database connection.
-	ort Optional. The port where DB2 is listening.
_	arnioptional. The warning threshold depending on the
	mode.
db2 health cri	itic Optional. The critical threshold depending on the mode.
	ode Required. The mode uses predefined keywords for the
	different checks. For example "connection-time",
	"database-usage" or "sql".
db2 health me	eth Optional. This tells the plugin how to connect to the
	database. The only method implemented yet is "dbi"
	which is the default. (It means, the plugin uses the perl
	module DBD::DB2).
db2 health na	me Optional. The tablespace, datafile, wait event, latch,
	enqueue depending on the mode or SQL statement to be
	executed with "db2_health_mode" sql.
db2 health na	me Optional. If "db2 health name" is a sql statement,
	"db2_health_name2" can be used to appear in the output
	and the performance data.
db2 health reg	gex Optional. If set to true, "db2_health_name" will be
\	interpreted as a regular expression. Defaults to false.
db2 health un	its Optional. This is used for a better output of mode=sql
	and for specifying thresholds for mode=tablespace-free.
	Possible values are "%", "KB", "MB" and "GB".
db2 health ma	axinaptiional. Used for the maximum amount of time a
	certain event has not happened.
db2 health mi	itig Optional. Classifies the severity of an offline tablespace.
	okbartional. How many days in the past db2_health check
	should look back to calculate exitcode.

Name	Description
db2_health_repo	news. Possible values are "short", "long", "html". Defaults to short.
db2_health_env_	Reaquived. Specifies the location of the db2 client libraries as environment variable DB2_HOME. Defaults to
db2_health_env_	"/opt/ibm/db2/V10.5". • Optional of Specifies the DB2 version as environment variable DB2_VERSION.

10.7.1.2 mssql_health

The check_mssql_health plugin uses the $\mathtt{DBD::Sybase}$ Perl library based on FreeTDS to monitor a MS SQL server.

The Git repository is located on GitHub.

Name	Description
mssql_health	_hos Optional. Specifies the database hostname or address.
	No default because you typically use
	"mssql_health_server".
mssql_health	_use connectionuse connection.
$mssql_health$	pas Aptibnal. The password for the database connection.
mssql_health	_por Optional. Specifies the database port. No default
	because you typically use "mssql_health_server".
$mssql_health$	_serveptional. The name of a predefined connection (in
	freetds.conf).
$mssql_health$	_cur@pttibnal. The name of a database which is used as the
	current database for the connection.
$mssql_health$	_offlio@ptional. Set this to true if offline databases are
	perfectly ok for you. Defaults to false.
$mssql_health$	_noo ©iptional. Set this to true to ignore offline databases.
	Defaults to false.
$mssql_health$	_dbt \Optional. With this parameter thresholds are read from
	the database table check $_$ mssql $_$ health $_$ thresholds.
$mssql_health$	_not Optional. Set this to true to ignore temporary
	databases/tablespaces. Defaults to false.
$mssql_health$	_con Optional. Set this to true to turn on autocommit for the
	dbd::sybase module. Defaults to false.
$mssql_health$	_metOptional. How the plugin should connect to the
	database (dbi for the perl module DBD::Sybase (default)
	and sqlrelay for the SQLRelay proxy).

- mssql_health_mo**Required.** The mode uses predefined keywords for the different checks. For example "connection-time", "database-free" or "sql".
- mssql_health_reg**@ptional.** If set to true, "mssql_health_name" will be interpreted as a regular expression. Defaults to false.
- mssql_health_war**@iptional.** The warning threshold depending on the mode.
- mssql_health_critOptional. The critical threshold depending on the mode.
- mssql_health_war**Qiptional.** A possible override for the warning threshold.
- mssql_health_crit@plkional. A possible override for the critical threshold.
- mssql_health_uni**\text{Optional.}** This is used for a better output of mode=sql and for specifying thresholds for mode=tablespace-free. Possible values are "\text{\text{"}}", "KB", "MB" and "GB".
- mssql_health_nan**@ptional.** Depending on the mode this could be the database name or a SQL statement.
- mssql_health_nan**@ptional.** If "mssql_health_name" is a sql statement, "mssql_health_name2" can be used to appear in the output and the performance data.
- mssql_health_nan@ptional. Additional argument used for 'database-file-free' mode for example.
- mssql_health_ext**@ptional.** Read command line arguments from an external file.
- mssql_health_bla@ptional. Blacklist some (missing/failed) components
- mssql_health_mit**Qptiional.** The parameter allows you to change a critical error to a warning.
- mssql_health_lool**Optional.** The amount of time you want to look back when calculating average rates.
- mssql_health_envOptional. Add a variable to the plugin's environment.
- mssql_health_neg**Qptional.** Emulate the negate plugin. –negate warning=critical –negate unknown=critical.
- mssql health morphticsade Modify the final output message.
- mssql_health_mo**ppional**:aThe parameter allows you to change performance data labels.
- mssql_health_sele**Opdional**ataThe parameter allows you to limit the list of performance data.
- mssql_health_rep**@ptional.** Report can be used to output only the bad news. Possible values are "short", "long", "html". Defaults to short.
- mssql health mu**l@pational.** Multiline output.
- mssql_health_witloptionallesaldadin modules for the my-modes will be searched in this directory.
- mssql_health_stat@fiteidiral. An alternate directory where the plugin can save files.

Name	Description
$mssql$ _	health_isva Opttional. Signals the plugin to return OK if now is not
	a valid check time.
$mssql_$	health_tim Optional. Plugin timeout. Defaults to 15s.

10.7.1.3 mysql_health

The check_mysql_health plugin uses the $\tt DBD::MySQL$ Perl library to monitor a MySQL or MariaDB database.

The Git repository is located on GitHub.

Name	Description
mysql_healtl	n_hos Required. Specifies the database hostname or address.
	Defaults to "address" or "address6" if the address
	attribute is not set.
$mysql_healtl$	n_por Optional. Specifies the database port. Defaults to 3306
	(or 1186 for "mysql_health_mode" cluster).
$mysql_healtl$	n_soc Optional. Specifies the database unix socket. No default.
v	n_use Optional. The username for the database connection.
	n_pas Optional. The password for the database connection.
$mysql_healtl$	n_dat@pational. The database to connect to. Defaults to
	information_schema.
$mysql_health$	n_wan Optional. The warning threshold depending on the
	mode.
v	n_crit Optional. The critical threshold depending on the mode.
mysql_health	n_war @iptgional. The extended warning thresholds depending
	on the mode.
mysql_health	n_crit Optional. The extended critical thresholds depending on
1 1 1/1	the mode.
mysqi_neaiti	n_moRequired. The mode uses predefined keywords for the
	different checks. For example "connection-time", "slave-lag" or "sql".
myggl booltl	slave-lag or sql. n_me Optional. How the plugin should connect to the
mysqi_neani	database (dbi for using DBD::Mysql (default), mysql for
	using the mysql-Tool).
mysal health	on con Optional. Turns on autocommit for the dbd::* module.
v	not Opptional. Ignore temporary databases/tablespaces.
	n_not Opitional. Skip the offline databases.
	n_reg Optional. Parameter name/name2/name3 will be
, ::	interpreted as (perl) regular expression.
mysgl health	n_nar@ptional. The name of a specific component to check.
	n_narrantal. The secondary name of a component.
v 1 —	

Name Description
mysql_health_nar@ptional. The tertiary name of a component.
mysql_health_uni @ptional. This is used for a better output of mode=sql
and for specifying thresholds for mode=tablespace-free.
Possible values are "%", "KB", "MB" and "GB".
mysql_health_lab Optional. One of those formats pnp4nagios or
groundwork. Defaults to pnp4nagios.
mysql_health_ext aptional. Read command line arguments from an
external file.
mysql_health_bla Qtistonal. Blacklist some (missing/failed) components
mysql_health_mit Qptional. The parameter allows you to change a critical
error to a warning.
mysql_health_loo Dptkonal. The amount of time you want to look back
when calculating average rates.
mysql_health_env Optional. Add a variable to the plugin's environment.
mysql_health_mo phtiessag e Modify the final output message.
mysql_health_mo ppional taThe parameter allows you to change
performance data labels.
mysql_health_sele Opdiomad at T he parameter allows you to limit the list of
performance data.
mysql_health_rep @ptional. Can be used to shorten the output.
mysql_health_mu ltipitional. Multiline output.
mysql_health_neg@ptional. Emulate the negate pluginnegate
warning=critical -negate unknown=critical.
mysql_health_witaptionalleshiyaboir modules for the my-modes will be
searched in this directory.
mysql_health_sta@phtiodinal. An alternate directory where the plugin can
save files.
mysql_health_isva Optional. Signals the plugin to return OK if now is not
a valid check time.
mysql_health_tim@putional. Plugin timeout. Defaults to 60s.

10.7.1.4 oracle_health

The check_oracle_health plugin uses the ${\tt DBD::Oracle}$ Perl library to monitor an Oracle database.

The Git repository is located on ${\it GitHub}.$

Name		Description	
oracle	_health_	_con Ræquired.	Specifies the database connection string (from
		tnsnames.or	ra).
oracle	health	use Omational.	The username for the database connection.

Name Description
oracle_health_pastptional. The password for the database connection.
oracle_health_wat@iptgional. The warning threshold depending on the
mode.
oracle_health_crit $\mathbf{\Omega}$ ptional. The critical threshold depending on the mode.
oracle_health_moleculered. The mode uses predefined keywords for the
different checks. For example "connection-time",
"flash-recovery-area-usage" or "sql".
oracle_health_metherianal. How the plugin should connect to the
database (dbi for using DBD::Oracle (default), sqlplus
for using the sqlplus-Tool).
oracle_health_nar@ptional. The tablespace, datafile, wait event, latch,
enqueue depending on the mode or SQL statement to be
executed with "oracle_health_mode" sql. oracle_health_name" is a sql statement,
"oracle_health_name2" can be used to appear in the
output and the performance data.
oracle_health_regentional. If set to true, "oracle_health_name" will be
interpreted as a regular expression. Defaults to false.
oracle_health_uni Qptional. This is used for a better output of mode=sql
and for specifying thresholds for mode=tablespace-free.
Possible values are "%", "KB", "MB" and "GB".
oracle_health_ide aptional. If set to true, outputs instance and database
names. Defaults to false.
oracle_health_con Opitional. Set this to true to turn on autocommit for the
dbd::oracle module. Defaults to false.
oracle_health_nop@pdiconal. Set this to true if you want to disable perfdata.
Defaults to false.
oracle_health_timetional. Plugin timeout. Defaults to 60s.
oracle_health_rep@ptional. Select the plugin output format. Can be short
or long. Default to long.

Environment Macros:

Name	Description
ORACLE	IRRAMITED. Specifies the location of the oracle instant client libraries. Defaults to "/usr/lib/oracle/11.2/client64/lib". Can be overridden by setting the custom attribute oracle_home.
LD_LIBRARYqriadd Specifies the location of the oracle instant client libraries for the run-time shared library loader. Defaults to "/usr/lib/oracle/11.2/client64/lib". Can be overridden by setting the custom attribute oracle_ld_library_path.	

Name	Description
TNS_AD	MRequired. Specifies the location of the tnsnames.ora including
the database connection strings. Defaults to	
	"/etc/icinga2/plugin-configs". Can be overridden by setting the
	custom attribute oracle_tns_admin.

10.7.1.5 postgres

The check_postgres plugin uses the ${\tt psql}$ binary to monitor a PostgreSQL database.

The Git repository is located on GitHub. $\,$

Name	Description
postgres_host	Optional. Specifies the database hostname or address.
	Defaults to "address" or "address6" if the address
	attribute is not set. If "postgres_unixsocket" is set to
	true, falls back to unix socket.
postgres_port	Optional. Specifies the database port. Defaults to 5432.
postgres_dbname	Optional. Specifies the database name to connect to.
	Defaults to "postgres" or "template1".
$postgres_dbuser$	Optional. The username for the database connection.
	Defaults to "postgres".
$postgres_dbpass$	Optional. The password for the database connection.
	You can use a .pgpass file instead.
postgres_dbservic	coptional. Specifies the service name to use inside of
	pg_service.conf.
postgres_warning	Optional. Specifies the warning threshold, range depends
	on the action.
postgres_critical	Optional. Specifies the critical threshold, range depends
	on the action.
postgres_include	Optional. Specifies name(s) items to specifically include
	(e.g. tables), depends on the action.
postgres_exclude	Optional. Specifies name(s) items to specifically exclude
	(e.g. tables), depends on the action.
	Appendential. Include objects owned by certain users.
	apple per a supplementation of the supplement
postgres_standby	Optional. Assume that the server is in continuous WAL
	recovery mode if set to true. Defaults to false.
postgres_product	imptional. Assume that the server is in production mode
	if set to true. Defaults to false.
postgres_action	Required. Determines the test executed.

Name	Description
postgres_unixsoc	ck@ptional. If "postgres_unixsocket" is set to true, the
	unix socket is used instead of an address. Defaults to false.
postgres_query	Optional. Query for "custom_query" action.
postgres_valtype	e Optional. Value type of query result for
	"custom_query".
postgres_reverse	Optional. If "postgres_reverse" is set, warning and
	critical values are reversed for "custom_query" action.
postgres_tempdi	r Optional. Specify directory for temporary files. The
	default directory is dependent on the OS. More details
	here.

$10.7.1.6 \mod b$

The check_mongodb.py plugin uses the ${\tt pymongo}$ Python library to monitor a MongoDB instance.

Name	Description
mongodb_host	Required. Specifies the hostname or address. Defaults
	to "address" if the host's address attribute is set,
	"address6" otherwise.
$mongodb_port$	Required. The port mongodb is running on.
$mongodb_user$	Optional. The username you want to login as.
mongodb_passw	d Optional. The password you want to use for that user.
mongodb_authd	b Optional. The database you want to authenticate
	against.
mongodb_warni	ng Optional. The warning threshold we want to set.
mongodb_critica	al Optional. The critical threshold we want to set.
mongodb_action	Required. The action you want to take.
mongodb_maxla	g Optional. Get max replication lag (for replication_lag
	action only).
$mongodb_mapp$	ed Opptional. Get mapped memory instead of resident (if
	resident memory can not be read).
mongodb_perfda	at Optional. Enable output of Nagios performance data.
$mongodb_datab$	as Optional. Specify the database to check.
$mongodb_alldat$	ab@ptional. Check all databases (action database_size).
$mongodb_ssl$	Optional. Connect using SSL.
mongodb_replication	as Optional. Connect to replicaset.
mongodb_replch	ecoptional. If set to true, will enable the
	mongodb_replicaset value needed for "replica_primary"
	check.

Name	Description
mongodb_queryt	zy Ωptional. The query type to check
	$[query insert update delete getmore command]\ from$
	queries_per_second.
mongodb_collect	id Optional. Specify the collection to check.
$mongodb_sample$	et Optional. Time used to sample number of pages faults.

10.7.1.7 elasticsearch

The check_elastic search plugin uses the HTTP API to monitor an Elastic search node

Custom attributes passed as command parameters:

Name	Description
elasticsearch_host	Optional. Hostname or network address to probe.
	Defaults to "address" if the host's address attribute is
	set, "address6" otherwise.
elasticsearch_failu	r Optianal. A comma-separated list of ElasticSearch
	attributes that make up your cluster's failure domain.
$elasticsearch_mast$	Optional. Issue a warning if the number of
	master-eligible nodes in the cluster drops below this
	number. By default, do not monitor the number of nodes
	in the cluster.
$elasticsearch_port$	Optional. TCP port to probe. The ElasticSearch API
	should be listening here. Defaults to 9200.
$elasticsearch_prefis$	xOptional. Optional prefix (e.g. 'es') for the
	ElasticSearch API. Defaults to ".
$elasticsearch_yello$	Wptical. Instead of issuing a 'warning' for a yellow
	cluster state, issue a 'critical' alert. Defaults to false.

10.7.1.8 redis

The check_redis.pl plugin uses the Redis Perl library to monitor a Redis instance. The plugin can measure response time, hitrate, memory utilization, check replication synchronization, etc. It is also possible to test data in a specified key and calculate averages or summaries on ranges.

Name	Description
redis_hostnam	e Required. Hostname or IP Address to check. Defaults to
	"address" if the host's address attribute is set, "address6" otherwise.

Name	Description
redis_port	Optional. Port number to query. Default to "6379".
$redis_database$	Optional. Database name (usually a number) to query,
	needed for redis_query .
$redis_password$	<u>-</u>
	alternative is to put them in a file and use
	redis_credentials.
	sOptional. Credentials file to read for Redis authentication.
$redis_timeout$	Optional. Allows to set timeout for execution of this
	plugin.
redis_variables	Optional. List of variables from info data to do threshold
	checks on.
redis_warn	Optional. This option can only be used if
	redis_variables is used and the number of values listed
	here must exactly match number of variables specified.
redis_crit	Optional. This option can only be used if
	redis_variables is used and the number of values listed
	here must exactly match number of variables specified.
redis_perfparse	
	causes variable data not only to be printed as part of main
	status line but also as perfparse compatible output.
1·	Defaults to false.
redis_perfvars	Optional. This allows to list variables which values will go
nadia mass nam	only into perfparse output (and not for threshold checking).
redis_prev_per	faptional. If set to true, previous performance data are used to calculate rate of change for counter statistics
	variables and for proper calculation of hitrate. Defaults to
	false.
rodia roto lobo	el Optional. Prefix or Suffix label used to create a new
redis_rate_labe	variable which has rate of change of another base variable.
	You can specify PREFIX or SUFFIX or both as one string
	separated by ",". Default if not specified is suffix "_rate".
redis_query	Optional. Option specifies key to query and optional
reas_query	variable name to assign the results to after.
redis_option	Optional. Specifiers are separated by "," and must include
redis_option	NAME or PATTERN.
redis_response_	Optional. If this is used, plugin will measure and output
	connection response time in seconds. With
	redis_perfparse this would also be provided on perf
	variables.
redis hitrate	Optional. Calculates Hitrate and specify values are
_	interpreted as WARNING and CRITICAL thresholds.

Name	Description
redis_memory_	utitional. This calculates percent of total memory on
	system used by redis. Total_memory on server must be
	specified with redis_total_memory . If you specify by
	itself, the plugin will just output this info. Parameter values
	are interpreted as WARNING and CRITICAL thresholds.
$redis_total_me$	en Optional. Amount of memory on a system for memory
	utilization calculation. Use system memory or
	max_memory setting of redis.
redis_replication	on Ophthonal. Allows to set threshold on replication delay info.

10.7.2 Hardware

This category includes all plugin check commands for various hardware checks.

10.7.2.1 hpasm

The check_hpasm plugin monitors the hardware health of HP Proliant Servers, provided that the hpasm (HP Advanced Server Management) software is installed. It is also able to monitor the system health of HP Bladesystems and storage systems.

The plugin can run in two different ways:

- 1. Local execution using the hpasmcli command line tool.
- 2. Remote SNMP query which invokes the HP Insight Tools on the remote node.

You can either set or omit hpasm_hostname custom attribute and select the corresponding node.

The hpasm_remote attribute enables the plugin to execute remote SNMP queries if set to true. For compatibility reasons this attribute uses true as default value, and ensures that specifying the hpasm_hostname always enables remote checks.

Name	Description
hpasm_hostname	Optional. The host's address. Defaults to "address" if the host's address attribute is set, "address6" otherwise.
hpasm_community	Optional. SNMP community of the server (SNMP v1/2 only).
hpasm_protocol	Optional. The SNMP protocol to use (default: 2c, other possibilities: 1,3).
hpasm_port	Optional. The SNMP port to use (default: 161).

Name	Description
hpasm_blacklist	Optional. Blacklist some (missing/failed)
	components.
hpasm_ignore-dimms	Optional. Ignore "N/A"-DIMM status on misc.
hnoon impose for	servers (e.g. older DL320).
hpasm_ignore-fan- redundancy	Optional. Ignore missing redundancy partners.
	Optional. Use custom thresholds for certain
npasm_customtmesnoids	temperatures.
hpasm_eventrange	Optional. Period of time before critical IML
npasm_eventrange	events respectively become warnings or vanish. A
	range is described as a number and a unit (s, m, h,
	d), e.g. –eventrange 1h/20m.
hpasm_perfdata	Optional. Output performance data. If your
	performance data string becomes too long and is
	truncated by Nagios, then you can use
	-perfdata=short instead. This will output
	temperature tags without location information.
hpasm username	Optional. The securityName for the USM
-	security model (SNMPv3 only).
hpasm_authpassword	Optional. The authentication password for
-	SNMPv3.
hpasm_authprotocol	Optional. The authentication protocol for
	SNMPv3 (md5 sha).
hpasm_privpassword	Optional. The password for authPriv security
	level.
$hpasm_privprotocol$	Optional. The private protocol for SNMPv3
	(des aes aes128 3des 3desde).
hpasm_servertype	Optional. The type of the server: proliant
	(default) or bladesystem.
hpasm_eval-nics	Optional. Check network interfaces (and groups).
	Try it and report me whyt you think about it. I
	need to build up some know how on this subject. If
	you get an error and think, it is not justified for
	your configuration, please tell me about it. (always
	send the output of "snmpwalk -On
	1.3.6.1.4.1.232" and a description how you setup
	your nics and why it is correct opposed to the
hnoon nom-+-	plugins error message.
hpasm_remote	Optional. Run remote SNMP checks if enabled.
	Otherwise checks are executed locally using the hpasmcli binary. Defaults to true.
	npasmeri omary. Detauns to true.

10.7.2.2 openmanage

The check_openmanage plugin checks the hardware health of Dell PowerEdge (and some PowerVault) servers. It uses the Dell OpenManage Server Administrator (OMSA) software, which must be running on the monitored system. check_openmanage can be used remotely with SNMP or locally with icinga2 agent, check_by_ssh or similar, whichever suits your needs and particular taste.

The plugin checks the health of the storage subsystem, power supplies, memory modules, temperature probes etc., and gives an alert if any of the components are faulty or operate outside normal parameters.

Custom attributes passed as command parameters:

Name	Description
openmanage_all	Optional. Check everything, even log content
openmanage_blacklist	Optional. Blacklist missing and/or failed
	components
openmanage_check	Optional. Fine-tune which components are
	checked
openmanage_communit	y Optional. SNMP community string
-	[default=public]
openmanage_config	Optional. Specify configuration file
openmanage_critical	Optional. Custom temperature critical limits
openmanage_extinfo	Optional. Append system info to alerts
openmanage_fahrenheit	Optional. Use Fahrenheit as temperature unit
openmanage_hostname	Optional. Hostname or IP (required for SNMP)
openmanage_htmlinfo	Optional. HTML output with clickable links
openmanage_info	Optional. Prefix any alerts with the service tag
$openmanage_ipv6$	Optional. Use IPv6 instead of IPv4 [default=no]
openmanage_legacy_pe	erfaptional. Legacy performance data output
openmanage_no_storag	ge Optional. Don't check storage
openmanage_only	Optional. Only check a certain component or
	alert type
$openmanage_perfdata$	Optional. Output performance data [default=no]
openmanage_port	Optional. SNMP port number [default=161]
$open manage_protocol$	Optional. SNMP protocol version [default=2c]
openmanage_short_sta	te Optional. Prefix alerts with alert state
	abbreviated
openmanage_show_bla	ckl @ptional. Show blacklistings in OK output
openmanage_state	Optional. Prefix alerts with alert state
$open manage_tcp$	Optional. Use TCP instead of UDP [default=no]
$open manage_timeout$	Optional. Plugin timeout in seconds [default=30]
	tic Optional. Make any alerts on virtual disks critical
$open manage_warning$	Optional. Custom temperature warning limits

10.7.2.3 adaptec-raid

The check_adaptec_raid plugin uses the arcconf binary to monitor Adaptec RAID controllers.

Custom attributes passed as command parameters:

Name	Description
adaptec_controller_number arcconf_path	Required. Controller number to monitor. Required. Path to the arcconf binary, e.g. "/sbin/arcconf".

10.7.2.4 lsi-raid

The check_lsi_raid plugin uses the storcli binary to monitor MegaRAID RAID controllers.

Custom attributes passed as command parameters:

Name	Description
lsi_controller_number storcli_path	Required. Controller number to monitor. Required. Path to the storcli binary, e.g. "/usr/sbin/storcli".

10.7.2.5 smart-attributes

The check_smart_attributes plugin uses the smartctl binary to monitor SMART values of SSDs and HDDs.

Custom attributes passed as command parameters:

Name	Description
smart_attributes_config_	Required. Path to the smart attributes config file
	(e.g. check_smartdb.json).
$smart_attributes_device$	Required. Device name (e.g. /dev/sda) to
	monitor.

10.7.3 IcingaCLI

This category includes all plugins using the icingacli provided by Icinga Web 2.

The user running Icinga 2 needs sufficient permissions to read the Icinga Web 2 configuration directory. e.g. usermod -a -G icingaweb2 icinga. You need to restart, not reload Icinga 2 for the new group membership to work.

10.7.3.1 Business Process

This subcommand is provided by the business process module and executed as icingacli businessprocess CLI command.

Custom attributes passed as command parameters:

Name	Description
_	Required. Business process to monitor. Optignal. Configuration file containing your
<u> </u>	business process without file extension. Optional. Get details for root cause analysis.
icingacli hucinossprocess	Defaults to false. Quational. Define which state type to look at,
icingacii_businessprocess	soft or hard. Overrides the default value inside the businessprocess module, if configured.

10.7.3.2 Director

This subcommand is provided by the director module > 1.4.2 and executed as icingacli director health check. Please refer to the documentation for all available sub-checks.

Custom attributes passed as command parameters:

Name	Description
icingacli_director_check	Optional. Run only a specific test suite.
icingacli_director_db	Optional. Use a specific Icinga Web DB resource.

10.7.4 IPMI Devices

This category includes all plugins for IPMI devices.

10.7.4.1 ipmi-sensor

The check_ipmi_sensor plugin uses the ipmimonitoring binary to monitor sensor data for IPMI devices. Please read the documentation for installation and configuration details.

Name	Description
ipmi_address	Required. Specifies the remote host (IPMI device) to check. Defaults to "address".

Name	Description	
ipmi_config_file	Optional. Path to the FreeIPMI configuration file. It	
	should contain IPMI username, IPMI password, and	
	IPMI privilege-level.	
ipmi_username	Optional. The IPMI username.	
ipmi_password	Optional. The IPMI password.	
ipmi_privilege_level	Optional. The IPMI privilege level of the IPMI user.	
ipmi_backward_con	Apitibinal name ble backward compatibility mode, useful	
	for FreeIPMI 0.5.* (this omits FreeIPMI options	
	"-quiet-cache" and "-sdr-cache-recreate").	
ipmi_sensor_type	Optional. Limit sensors to query based on IPMI	
	sensor type. Examples for IPMI sensor types are 'Fan',	
	'Temperature' and 'Voltage'.	
ipmi_sel_type	Optional. Limit SEL entries to specific types, run	
. – – • •	'ipmi-sel -L' for a list of types. All sensors are	
	populated to the SEL and per default all sensor types	
	are monitored.	
ipmi exclude senso	r <u>Optional</u> . Exclude sensor matching ipmi_sensor_id.	
	r Optional. Exclude sensor based on IPMI sensor type.	
	(Comma-separated)	
$ipmi_exclude_sel$	Optional. Exclude SEL entries of specific sensor types.	
	(comma-separated list).	
ipmi sensor id	Optional. Include sensor matching ipmi_sensor_id.	
ipmi protocol lan	versional. Change the protocol LAN version. Defaults	
. –. – –	to "LAN 2 0".	
ipmi number of act Optifanal. Number of fans that should be active.		
-	Otherwise a WARNING state is returned.	
ipmi show fru	Optional. Print the product serial number if it is	
• – –	available in the IPMI FRU data.	
ipmi_no_sel_checkin @ptional. Turn off system event log checking via		
. – – –	ipmi-sel.	
ipmi no thresholds	Optional. Turn off performance data thresholds from	
• – –	output-sensor-thresholds.	
ipmi_verbose	Optional. Be Verbose multi line output, also with	
• —	additional details for warnings.	
ipmi_debug	Optional. Be Verbose debugging output, followed by	
. = 0	normal multi line output.	
	<u> </u>	

10.7.4.2 ipmi-alive

The $\mathtt{ipmi-alive}$ check commands allows you to create a ping check for the IPMI Interface.

Name	Description
ping_address	Optional. The address of the IPMI interface. Defaults to "address" if the IPMI interface's address attribute
	is set, "address6" otherwise.
$ping_wrta$	Optional. The RTA warning threshold in milliseconds.
	Defaults to 5000.
$ping_wpl$	Optional. The packet loss warning threshold in %.
	Defaults to 100.
ping_crta	Optional. The RTA critical threshold in milliseconds.
	Defaults to 5000.
ping_cpl	Optional. The packet loss critical threshold in $\%$.
	Defaults to 100.
ping_packets	Optional. The number of packets to send. Defaults to
	1.
ping_timeout	Optional. The plugin timeout in seconds. Defaults to
	0 (no timeout).

10.7.5 Log Management

This category includes all plugins for log management, for example Logstash.

10.7.5.1 logstash

The logstash plugin connects to the Node API of Logstash. This plugin requires at least Logstash version 5.0.x.

The Node API is not activated by default. You have to configure your Logstash installation in order to allow plugin connections.

Name	Description	
logstash	ho Opptional.	Hostname where Logstash is running. Defaults to
	check_add:	ress
logstash	$_{ m po}$ $oldsymbol{ heta}$ ${ m ptional}$.	Port where Logstash is listening for API requests.
	Defaults to	9600
logstash	_file Oqxtiowal n	Warning threshold of file descriptor usage in percent.
	Defaults to	85 (percent).
logstash	_file Oqxtiocrad.	Critical threshold of file descriptor usage in percent.
	Defaults to	95 (percent).
logstash	_he :ptional.	Warning threshold of heap usage in percent.
	Defaults to	70 (percent).
logstash	_he pptional .	Critical threshold of heap usage in percent Defaults
	to 80 (perc	ent).
logstash	inf Ogbitiowail n	Warning threshold of inflight events.
logstash	inf ©erbitiocrád.	Critical threshold of inflight events.

Name	Description	
logstash_	_cp @ptional.	Warning threshold for cpu usage in percent.
logstash	_cp @ptional.	Critical threshold for cpu usage in percent.

10.7.6 Metrics

This category includes all plugins for metric-based checks.

10.7.6.1 graphite

The check_graphite plugin uses the rest-client Ruby library to monitor a Graphite instance.

Custom attributes passed as command parameters:

Name	Description
graphite_url	Required. Target url.
graphite_metric	Required. Metric path string.
graphite_shortname	Optional. Metric short name (used for performance
	data).
$graphite_duration$	Optional. Length, in minute of data to parse
	(default: 5).
$graphite_function$	Optional. Function applied to metrics for thresholds
	(default: average).
$graphite_warning$	Required. Warning threshold.
$graphite_critical$	Required. Critical threshold.
$graphite_units$	Optional. Adds a text tag to the metric count in the
	plugin output. Useful to identify the metric units.
	Doesn't affect data queries.
$graphite_message$	Optional. Text message to output (default: "metric
	count:").
~ -	er Optional. Return 0 on a graphite 500 error.
graphite_link_graph	Optional. Add a link in the plugin output, showing
	a 24h graph for this metric in graphite.

10.7.7 Network Components

This category includes all plugins for various network components like routers, switches and firewalls.

10.7.7.1 interfacetable

The check_interfacetable_v3t plugin generates a html page containing information about the monitored node and all of its interfaces.

The Git repository is located on GitHub.

Name	Description
interfacetable_h	ostque Required. Specifies the remote host to poll. Defaults
	to "address".
interfacetable_h	ostdis Optional. Specifies the hostname to display in the HTML link. Defaults to "host.display _n ame".
interfacetable r	egex Optional. Interface names and property names for
	some other options will be interpreted as regular
	expressions. Defaults to false.
interfacetable_o	utputs Optional. Reduce the verbosity of the plugin output.
	Defaults to false.
interfacetable_e	xclude Optional. Comma separated list of interfaces
	globally excluded from the monitoring.
$interface table_interface table_interface table$	nclude Optional. Comma separated list of interfaces
	globally included in the monitoring.
interfacetable_a	liasma Optignal. Allow you to specify alias in addition to
	interface names. Defaults to false.
interfacetable_e	xclude Optional. Comma separated list of interfaces
	excluded from traffic checks.
interfacetable_i	nclude Optional. Comma separated list of interfaces
	included for traffic checks.
interfacetable_v	varning Optional. Interface traffic load percentage leading to
	a warning alert.
interfacetable_c	riticaltentional. Interface traffic load percentage leading to a critical alert.
interfacetable r	
interfacetable_p	Optional. Add unicast/non-unicast pkt stats for each interface.
interfacetable t	rafficw Optkonal. Enable traffic calculation using pkt
	counters instead of octet counters. Useful when using
	32-bit counters to track the load on > 1 GbE
	interfaces. Defaults to false.
interfacetable_t	rackpr Optional. List of tracked properties.
	xclude Appional. Comma separated list of interfaces
	excluded from the property tracking.
$interface table_interface table_interface table$	nclude Oppional. Comma separated list of interfaces
	included in the property tracking.
$interface table_c$	ommu Optional. Specifies the snmp v1/v2c community
	string. Defaults to "public" if using snmp $v1/v2c$,
	ignored using v3.
$interfacetable_s$	nmpv2Optional. Use snmp v2c. Defaults to false.

Name		Description
interfacetable_le	ogin	Optional. Login for snmpv3 authentication.
interfacetable_p	passwd	Optional. Auth password for snmpv3 authentication.
interfacetable_p	orivpas	Optional. Priv password for snmpv3 authentication.
interfacetable_p	orotoco	Optional. Authentication protocol, Priv protocol for
		snmpv3 authentication.
interfacetable_d	domain	Optional. SNMP transport domain.
interfacetable_c	context	Optional. Context name for the snmp requests.
interfacetable_p	ort	Optional. SNMP port. Defaults to standard port.
interfacetable_6		Optional. Use SNMP 64-bits counters. Defaults to false.
interfacetable_r	naxrep	Qittional. Increasing this value may enhance snmp
		query performances by gathering more results at one time.
interfacetable_s	$_{ m nmpti}$	Optional. Define the Transport Layer timeout for
		the snmp queries.
interfacetable_s	nmpre	Optional. Define the number of times to retry
		sending a SNMP message.
$interfacetable_s$	nmpm	Optignized. Size of the SNMP message in octets,
		useful in case of too long responses. Be careful with network filters. Range 484 - 65535. Apply only to netsnmp perl bindings. The default is 1472 octets for
		UDP/IPv4, 1452 octets for UDP/IPv6, 1460 octets
		for TCP/IPv4, and 1440 octets for TCP/IPv6.
interfacetable u		Optional. Use unix snmp utilities for snmp requests.
		Defaults to false, which means use the perl bindings.
interfacetable_e	enablep	Aptional. Enable port performance data. Defaults
		to false.
interfacetable_p	perfdat	Optional. Define which performance data will be
		generated. Possible values are "full" (default),
	("loadonly", "globalonly".
interfacetable_p	perfdat	Optismal Define which thresholds are printed in the
		generated performance data. Possible values are "full"
		(default), "loadonly", "globalonly".
interfacetable_p		Opitional. When specified, the performance data are
		also written directly to a file, in the specified location.
interfacetable_p		Optional scSpecify additional parameters for output
		performance data to PNP. Defaults to
		"service.name", only affects
		interfacetable_perfdatadir.
interfacetable_g		Optional. Specify the used graphing solution.
		Possible values are "pnp4nagios" (default),
		"nagiosgrapher", "netwaysgrapherv2" and "ingraph".
interfacetable_g		Optional. Graphing system url. Default depends on
		interfacetable_grapher.

Name	Description
interfacetable_portp	er Optional. Traffic could be reported in bits (counters)
	or in bps (calculated value).
$interfacetable_nodet$	ypoptional. Specify the node type, for specific
	information to be printed / specific oids to be used.
	Possible values: "standard" (default), "cisco", "hp",
	"netscreen", "netapp", "bigip", "bluecoat", "brocade",
	"brocade-nos", "nortel", "hpux".
interfacetable_duple	x Optional. Add the duplex mode property for each
	interface in the interface table. Defaults to false.
$interfacetable_stp$	Optional. Add the stp state property for each
	interface in the interface table. Defaults to false.
$interfacetable_vlan$	Optional. Add the vlan attribution property for each
	interface in the interface table. Defaults to false. This
	option is available only for the following nodetypes:
	"cisco", "hp", "nortel"
interfacetable_noipir	af Optional. Remove the ip information for each
	interface from the interface table. Defaults to false.
interfacetable_alias	Optional. Add the alias information for each
	interface in the interface table. Defaults to false.
interfacetable_access	sn Ophtional. Access method for a shortcut to the host
	in the HTML page. Format is: [:] Where method can
·	be: ssh, telnet, http or https.
interfacetable_ntmit	al Opitilota aget Specifies the windows or the frame where
	the [details] link will load the generated html page.
	Possible values are: "_blank","_self" (default),
·	"_parent","_top", or a frame name.
interfacetable_delta	Optional. Set the delta used for interface throughput
11	calculation in seconds.
interfacetable_ifs	Optional. Input field separator. Defaults to ",".
interfacetable_cache	-
interferentable maiffe	data in seconds.
Interfacetable_nonio	ad@patiental. Disable color gradient from green over
	yellow to red for the load percentage. Defaults to false.
:	101200
	m @ptional. Do not translate bandwidth usage in
	human readable format. Defaults to false.
interfacetable_snaps.	hæptional. Force the plugin to run like if it was the first launch. Defaults to false.
interfacetable times	
interracetable_timeo	utOptional. Define the global timeout limit of the
interfacetable css	plugin in seconds. Defaults to "15s". Optional Define the gas stylesheet used by the
mierracetable_css	Optional. Define the css stylesheet used by the
	generated html files. Possible values are "classic", "iainga" or "iainga alternated"
interferentable comfo	"icinga" or "icinga-alternate1". Optional. Specify a config file to load.
mierracetable_conng	Optional specify a coming me to load.

Name	Description
interfacetable_noconfi@ptional. Disable configuration table on the	
	generated HTML page. Defaults to false.
interfacetable_notip	s Optional. Disable the tips in the generated html
	tables. Defaults to false.
$interfacetable_defau$	ult t@pltiontall gDefault table sorting can be "index"
	(default) or "name".
$interfacetable_table$	sploptional. Generate multiple interface tables, one per
	interface type. Defaults to false.
interfacetable_noty]	pe Optional. Remove the interface type for each
	interface. Defaults to false.

10.7.7.2 iftraffic

The check_iftraffic plugin checks the utilization of a given interface name using the SNMP protocol.

Custom attributes passed as command parameters:

Name	Description
iftraffic_address	Required. Specifies the remote host. Defaults to
	``address".
$iftraffic_community$	Optional. SNMP community. Defaults to "public"
	if omitted.
iftraffic_interface	Required. Queried interface name.
$iftraffic_bandwidth$	Required. Interface maximum speed in
	kilo/mega/giga/bits per second.
$iftraffic_units$	Optional. Interface units can be one of these
	values: g (gigabits/s),m (megabits/s), k
	(kilobits/s),b (bits/s)
$iftraffic_warn$	Optional. Percent of bandwidth usage necessary
	to result in warning status (defaults to 85).
$iftraffic_crit$	Optional. Percent of bandwidth usage necessary
	to result in critical status (defaults to 98).
$iftraffic_max_counter$	Optional. Maximum counter value of net devices
	in kilo/mega/giga/bytes.

$10.7.7.3 \quad if traffic 64$

The check_iftraffic 64 plugin checks the utilization of a given interface name using the ${\rm SNMP}$ protocol.

Name	Description
iftraffic64_address	Required. Specifies the remote host. Defaults to
	``address".
iftraffic64_community	Optional. SNMP community. Defaults to "public"
	if omitted.
$iftraffic64_interface$	Required. Queried interface name.
$iftraffic64_bandwidth$	Required. Interface maximum speed in
	kilo/mega/giga/bits per second.
$iftraffic64_units$	Optional. Interface units can be one of these
	values: g (gigabits/s),m (megabits/s), k
	(kilobits/s),b (bits/s)
$iftraffic64_warn$	Optional. Percent of bandwidth usage necessary
	to result in warning status (defaults to 85).
$iftraffic64_crit$	Optional. Percent of bandwidth usage necessary
	to result in critical status (defaults to 98).
$iftraffic64_max_counter$	er Optional. Maximum counter value of net devices
	in kilo/mega/giga/bytes.

10.7.7.4 interfaces

The check_interfaces plugin uses SNMP to monitor network interfaces and their utilization.

Name	Description
interfaces_address	Optional. The host's address. Defaults to
	"address" if the host's address attribute is set,
	"address6" otherwise.
interfaces_regex	Optional. Interface list regexp.
interfaces_exclude_regex	Optional. Interface list negative regexp.
interfaces_errors	Optional. Number of in errors (CRC errors for
	cisco) to consider a warning (default 50).
$interface_out_errors$	Optional. Number of out errors (collisions for
	cisco) to consider a warning (default same as in
	errors).
interfaces_perfdata	Optional. perfdata from last check result.
interfaces_prefix	Optional. Prefix interface names with this label.
interfaces_lastcheck	Optional. Last checktime (unixtime).
$interfaces_bandwidth$	Optional. Bandwidth warn level in percent.
interfaces_speed	Optional. Override speed detection with this
	value (bits per sec).
$interfaces_trim$	Optional. Cut this number of characters from
_	the start of interface descriptions.

Name	Description
interfaces mode	Optional. Special operating mode
_	(default, cisco, nonbulk, bintec).
interfaces auth proto	Optional. SNMPv3 Auth Protocol (SHA MD5)
interfaces auth phrase	Optional. SNMPv3 Auth Phrase
interfaces priv proto	Optional. SNMPv3 Privacy Protocol (AES DES)
interfaces_priv_phrase	Optional. SNMPv3 Privacy Phrase
interfaces_user	Optional. SNMPv3 User
interfaces_down_is_ok	Optional. Disables critical alerts for down
	interfaces.
interfaces_aliases	Optional. Retrieves the interface description.
interfaces_match_aliases	Optional. Also match against aliases (Option
	-aliases automatically enabled).
interfaces_timeout	Optional. Sets the SNMP timeout (in ms).
interfaces_sleep	Optional. Sleep between every SNMP query (in
	ms).
interfaces_names	Optional. If set to true, use ifName instead of
	ifDescr.

10.7.7.5 nwc_health

The check_nwc_health plugin uses SNMP to monitor network components. The plugin is able to generate interface statistics, check hardware (CPU, memory, fan, power, etc.), monitor firewall policies, HRSP, load-balancer pools, processor and memory usage.

Currently the following network components are supported: Cisco IOS, Cisco Nexus, Cisco ASA, Cisco PIX, F5 BIG-IP, CheckPoint Firewall1, Juniper NetScreen, HP Procurve, Nortel, Brocade 4100/4900, EMC DS 4700, EMC DS 24, Allied Telesyn. Blue Coat SG600, Cisco Wireless Lan Controller 5500, Brocade ICX6610-24-HPOE, Cisco UC Telefonzeugs, FOUNDRY-SN-AGENT-MIB, FRITZ!BOX 7390, FRITZ!DECT 200, Juniper IVE, Pulse-Gateway MAG4610, Cisco IronPort AsyncOS, Foundry, etc. A complete list can be found in the plugin documentation.

Name	Description
nwc_health_hostname	Optional. The host's address. Defaults to "address" if the host's address attribute is set,
nwc_health_mode	"address6" otherwise. Optional. The plugin mode. A list of all
	available modes can be found in the plugin documentation.

Name	Description
nwc_health_timeout	Optional. Seconds before plugin times out (default: 15)
$nwc_health_blacklist$	Optional. Blacklist some (missing/failed) components.
nwc_health_port	Optional. The SNMP port to use (default: 161).
nwc_health_domain	Optional. The transport domain to use (default: udp/ipv4, other possible values: udp6, udp/ipv6, tcp, tcp4, tcp/ipv4, tcp6, tcp/ipv6).
$nwc_health_protocol$	Optional. The SNMP protocol to use (default: 2c, other possibilities: 1,3).
$nwc_health_community$	Optional. SNMP community of the server (SNMP v1/2 only).
$nwc_health_username$	Optional. The securityName for the USM security model (SNMPv3 only).
$nwc_health_authpassword$	Optional. The authentication password for SNMPv3.
$nwc_health_authprotocol$	Optional. The authentication protocol for SNMPv3 (md5 sha).
$nwc_health_privpassword$	Optional. The password for authPriv security level.
$nwc_health_privprotocol$	Optional. The private protocol for SNMPv3 (des aes aes128 3des 3desde).
$nwc_health_contextengine ic$	Optional. The context engine id for SNMPv3 (10 to 64 hex characters).
$nwc_health_contextname$	Optional. The context name for SNMPv3 (empty represents the default context).
nwc_health_name nwc_health_drecksptkdb	Optional. The name of an interface (ifDescr). Optional. This parameter must be used instead of –name, because Devel::ptkdb is stealing the latter from the command line.
nwc_health_alias	Optional. The alias name of a 64bit-interface (ifAlias)
nwc_health_regexp	Optional. A flag indicating that –name is a regular expression
$nwc_health_if speed in$	Optional. Override the ifspeed oid of an interface (only inbound)
$nwc_health_if speed out$	Optional. Override the ifspeed oid of an interface (only outbound)
$nwc_health_ifspeed$	Optional. Override the ifspeed oid of an interface
nwc_health_units	Optional. One of %, B, KB, MB, GB, Bit, KBi, MBi, GBi. (used for e.g. mode interface-usage)

Name	Description
nwc_health_name2	Optional. The secondary name of a
	component.
nwc_health_role	Optional. The role of this device in a hsrp
	group (active/standby/listen).
nwc_health_report	Optional. Can be used to shorten the output.
	Possible values are: 'long' (default), 'short' (to
	shorten if available), or 'html' (to produce
	some html outputs if available)
nwc_health_lookback	Optional. The amount of time you want to
	look back when calculating average rates. Use
	it for mode interface-errors or interface-usage.
	Without –lookback the time between two runs
	of check_nwc_health is the base for
	calculations. If you want your checkresult to
	be based for example on the past hour, use
nwa haalth wanning	-lookback 3600.
nwc_health_warning nwc_health_critical	Optional. The warning threshold Optional. The critical threshold
nwc_health_critical	Optional. The critical threshold Optional. The extended warning thresholds
nwc_health_criticalx	Optional. The extended warming thresholds
nwc_health_mitigation	Optional. The extended critical timesholds Optional. The parameter allows you to
iwe_ireardi_iiidigadidii	change a critical error to a warning (1) or ok
	(0).
nwc health selectedperfdat	a Optional. The parameter allows you to limit
	the list of performance data. It's a perl regexp.
	Only matching perfdata show up in the output.
nwc_health_morphperfdata	Optional. The parameter allows you to
	change performance data labels. It's a perl
	regexp and a substitution. –morphperfdata
	'(.)ISATAP(.)'='\$1patasi\$2'
nwc_health_negate	Optional. The parameter allows you to map
	exit levels, such as warning=critical.
nwc_health_mymodules-	Optional. A directory where own extensions
dyn-dir	can be found.
nwc_health_servertype	Optional. The type of the network device:
	cisco (default). Use it if auto-detection is not
1 1/1 / 61 1	possible.
nwc_health_statefilesdir	Optional. An alternate directory where the
1 1/1 :1	plugin can save files.
nwc_health_oids	Optional. A list of oids which are downloaded
	and written to a cache file. Use it together
	with –mode oidcache.

Name	Description
nwc_health_offline	Optional. The maximum number of seconds since the last update of cache file before it is considered too old.
$nwc_health_multiline$	Optional. Multiline output

10.7.8 Operating System

This category contains plugins which receive details about your operating system or the guest system.

10.7.8.1 mem

The check_mem.pl plugin checks the memory usage on linux and unix hosts. It is able to count cache memory as free when compared to thresholds. More details can be found on this blog entry.

Custom attributes passed as command parameters:

Name D	escription
mem_usedO	ptional. Tell the plugin to check for used memory in opposite
of	mem_free. Must specify one of these as true.
mem_free O	ptional. Tell the plugin to check for free memory in opposite of
m	nem_used . Must specify one of these as true.
mem_cach	ptional. If set to true, plugin will count cache as free memory.
D	efaults to false.
mem_wari R	required. Specify the warning threshold as number interpreted
as	s percent.
mem_criti R	equired. Specify the critical threshold as number interpreted
as	s percent.

10.7.8.2 running_kernel

The check_running_kernel plugin is provided by the nagios-plugin-contrib package on Debian/Ubuntu.

Custom attributes:

Name	Description
running_kernel_use_sudo	Whether to run the plugin with sudo. Defaults to false except on Ubuntu where it defaults to true.

10.7.8.3 iostats

The check_iostats plugin uses the iostat binary to monitor I/O on a Linux host. The default thresholds are rather high so you can use a grapher for baselining before setting your own.

Custom attributes passed as command parameters:

Name	Description		
iostats_	iostats dis Required. The device to monitor without path. e.g. sda or vda		
	(default: sda).		
$iostats_$	wan Riengui ngerd.	Warning threshold for tps (default: 3000).	
$iostats_$	wan Rienguinced.	Warning threshold for KB/s reads (default: 50000).	
$iostats_$	wan Rienguiweid e	Warning threshold for KB/s writes (default: 10000).	
$iostats_$	wan Rienguiweid.	Warning threshold for % iowait (default: 50).	
$iostats_$	crit Requipsed.	Critical threshold for tps (default: 5000).	
$iostats_$	crit Required.	Critical threshold for KB/s reads (default: 80000).	
$iostats_$	crit Required.	Critical threshold for KB/s writes (default: 25000).	
$iostats_$	crit Requined.	Critical threshold for $\%$ iowait (default: 80).	

10.7.8.4 iostat

The check_iostat plugin uses the iostat binary to monitor disk I/O on a Linux host. The default thresholds are rather high so you can use a grapher for baselining before setting your own.

Name	Description	
iostat_	_disk Required. (default: sda	The device to monitor without path. e.g. sda or vda.
iostat_	`	Warning threshold for tps (default: 100).
$iostat_$	wrea dequired.	Warning threshold for KB/s reads (default: 100).

Name	Description		
iostat_w	wr Required.	Warning threshold for KB/s writes (default: 100).	
iostat_ctpsRequired. Critical threshold for tps (default: 200).			
$iostat_cr$	ea Required.	Critical threshold for KB/s reads (default: 200).	
iostat_cv	vri Required.	Critical threshold for KB/s writes (default: 200).	

10.7.8.5 yum

The check_yum plugin checks the YUM package management system for package updates. The plugin requires the yum-plugin-security package to differentiate between security and normal updates.

Name Description			
yum_all_u Qipttiesnal. Set to true to not distinguish between security and			
non-security updates, but returns critical for any available			
update. This may be used if the YUM security plugin is absent			
or you want to maintain every single package at the latest			
version. You may want to use yum_warn_on_any_update			
instead of this option. Defaults to false.			
yum_warn Optional.usclate true to warn if there are any (non-security)			
package updates available. Defaults to false.			
yum_cache Optional. If set to true, plugin runs entirely from cache and			
does not update the cache when running YUM. Useful if you			
have yum makecache cronned. Defaults to false.			
yum_no_w@mtionalodk set to true, returns OK instead of WARNING			
when YUM is locked and fails to check for updates due to			
another instance running. Defaults to false.			
yum_no_w @pptional upkfastets to true, returns OK instead of WARNING ever			
when updates are available. The plugin output still shows the			
number of available updates. Defaults to false.			
yum_enabl@ptional. Explicitly enables a repository when calling YUM.			
Can take a comma separated list of repositories. Note that			
enabling repositories can lead to unexpected results, for example			
when protected repositories are enabled.			
yum_disabl@ppional. Explicitly disables a repository when calling YUM.			
Can take a comma separated list of repositories. Note that			
enabling repositories can lead to unexpected results, for example			
when protected repositories are enabled.			
yum_instal@pttional. Specifies another installation root directory (for			
example a chroot).			
yum_timeo@ptional. Set a timeout in seconds after which the plugin will			
exit (defaults to 55 seconds).			

10.7.9 Storage

This category includes all plugins for various storage and object storage technologies.

10.7.9.1 glusterfs

The glusterfs plugin is used to check the GlusterFS storage health on the server. The plugin requires sudo permissions.

Custom attributes passed as command parameters:

Name Description			
glusterfs_pe Optional. Print perfdata of all or the specified volume.			
glusterfs_waththathhatarn if the heal-failed log contains entries. The log			
can be cleared by restarting glusterd.			
glusterfs_volume. Only check the specified VOLUME. If -volume is not			
set, all volumes are checked.			
glusterfs_di \Optionah g Warn if disk usage is above <i>DISKWARN</i> . Defaults			
to 90 (percent).			
glusterfs_di Qptivinal Return a critical error if disk usage is above			
DISKCRIT. Defaults to 95 (percent).			
glusterfs_in@ptiwnadinWarn if inode usage is above DISKWARN. Defaults			
to 90 (percent).			
glusterfs_in@pticnitadalReturn a critical error if inode usage is above			
DISKCRIT. Defaults to 95 (percent).			

10.7.10 Virtualization

This category includes all plugins for various virtualization technologies.

10.7.10.1 esxi_hardware

The check_esxi_hardware.py plugin uses the pywbem Python library to monitor the hardware of ESXi servers through the VMWare API and CIM service.

Name	Description	_	
esxi_hardw Roequined. Specifies the host to monitor. Defaults to "address".			
esxi_har	warequired. Specifies the user for polling. Must be a local user of	of	
the root group on the system. Can also be provided as a file path			
file:/path/to/.passwdfile, then first string of file is used.			

Name Description
esxi_hardw Ruequpiased. Password of the user. Can also be provided as a file
path file:/path/to/.passwdfile, then second string of file is used.
esxi_hardw@ptiporal. Specifies the CIM port to connect to. Defaults to
5989.
esxi_hardw aptivaral or Defines the vendor of the server: "auto", "dell", "hp",
"ibm", "intel", "unknown" (default).
esxi_hardw@ptibmal. Add web-links to hardware manuals for Dell servers
(use your country extension). Only useful with
$\mathbf{esxi_hardware_vendor} = \mathbf{dell}.$
esxi_hardw \Optignal e Comma separated list of elements to ignore.
esxi_hardw \Optiperad atAdd performcedata for graphers like PNP4Nagios to
the output. Defaults to false.
esxi_hardw \Optinoqad w\Oo not collect power performance data, when
esxi_hardware_perfdata is set to true. Defaults to false.
esxi_hardw @ptimaal tsDo not collect voltage performance data, when
esxi_hardware_perfdata is set to true. Defaults to false.
esxi_hardw@ptimmakrent not collect current performance data, when
esxi_hardware_perfdata is set to true. Defaults to false.
esxi_hardw \Optimotah pDo not collect temperature performance data, when
esxi_hardware_perfdata is set to true. Defaults to false.
esxi_hardw@ptinofah Do not collect fan performance data, when
esxi_hardware_perfdata is set to true. Defaults to false.
esxi_hardw \Optimolad. Do not collect lcd/display status data. Defaults to
false.

10.7.10.2 VMware

Check commands for the check_vmware_esx plugin.

${\bf vmware\text{-}esx\text{-}dc\text{-}volumes}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Shows all datastore volumes info.

Name	Description
vmware_datacenter	Required.
	Datacen-
	ter/vCenter
	hostname.
$vmware_cluster$	Optional.
	ESX or ESXi
	clustername.

Name	Description
vmware_sslport	Optional. SSL port connection. Defaults to "443".
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to "false".
vmware_ignorewarning	Optional. Sometimes 2 (warning) is returned from a component. But the check itself is ok (from an operator view). With this option the plugin will return OK (0) instead of WARNING (1).
vmware_timeout	Defaults to "false". Optional. Seconds before plugin times out. Defaults to "90".

Name	Description
vmware_trace	Optional. Set verbosity level of vSphere API
	re-
	quest/respond
	trace.
$vmware_sessionfile$	Optional.
_	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
$vmware_username$	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
,	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica-
	tion file content: user- name=vmuser
${\bf vmware_subselect}$	password=p@ssw0rd Optional. Volume name to be checked
vmware_gigabyte	the free space. Optional. Output in GB
vmware_usedspace	instead of MB. Optional. Output used space instead of
${\bf vmware_alertonly}$	free. Defaults to "false". Optional. List only alerting volumes. Defaults to
vmware_exclude	"false". Optional. Blacklist volumes name. No value defined as default.

Name	Description
vmware_include	Optional.
	Whitelist
	volumes name.
	No value
	defined as
	default.
vmware_isregexp	Optional.
	Treat blacklist
	and whitelist
	expressions as
	regexp.
$vmware_dc_volume_used$	Optional.
	Output used
	space instead of
	free. Defaults
	to "true".
vmware_warn	Optional. The
	warning
	threshold for
	volumes.
	Defaults to
	"80%".
vmware_crit	Optional. The
	critical
	threshold for
	volumes.
	Defaults to
	"90%".

${\bf vmware\text{-}esx\text{-}dc\text{-}runtime\text{-}info}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Shows all runtime info for the datacenter/Vcenter.

Name	Description
vmware_datacenter	Required.
	Datacen-
	ter/vCenter
	hostname.
$vmware_cluster$	Optional.
	ESX or ESXi
	clustername.

Name	Description
vmware_sslport	Optional. SSL port connection. Defaults to "443".
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to "false".
vmware_ignorewarning	Optional. Sometimes 2 (warning) is returned from a component. But the check itself is ok (from an operator view). With this option the plugin will return OK (0) instead of WARNING (1).
vmware_timeout	Defaults to "false". Optional. Seconds before plugin times out. Defaults to "90".

Name	Description
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
$vmware_sessionfile$	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware_nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
<u>—</u>	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
	doladio.

Name	Description
vmware authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${f vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name = vmuser
	password = p@ssw0rd

vmware-esx-dc-runtime-listvms

Check command object for the <code>check_vmware_esx</code> plugin. List of vmware machines and their power state. BEWARE!! In larger environments systems can cause trouble displaying the informations needed due to the mass of data. Use <code>vmware_alertonly</code> to avoid this.

Name	Description
vmware_datacenter	Required.
	Datacen-
	ter/vCenter
	hostname.
vmware_cluster	Optional.
_	ESX or ESXi
	clustername.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	$vmware_sessionfile$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
<u>—</u>	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
<u>—</u>	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${f vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_alertonly	Optional. List
	only alerting
	VMs.
	Important here
	to avoid masses
	of data.
$vmware_exclude$	${\bf Optional.}$
	Blacklist VMs
	name. No value
	defined as
	default.
vmware_include	Optional.
	Whitelist VMs
	name. No value
	defined as
	default.
vmware_isregexp	${\bf Optional.}$
	Treat blacklist
	and whitelist
	expressions as
	regexp.

Name	Description
vmware_multiline	Optional. Multiline output in overview. This mean technically that a multiline output uses a HTML for the GUI. No value defined as default.

${\bf vmware\text{-}esx\text{-}dc\text{-}runtime\text{-}listhost}$

Check command object for the ${\tt check_vmware_esx}$ plugin. List of VMware ESX hosts and their power state.

Name	Description
vmware_datacenter	Required.
	Datacen-
	ter/vCenter
	hostname.
$vmware_cluster$	Optional.
	ESX or ESXi
	clustername.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use auth file instead user-name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica-
${\bf vmware_alertonly}$	tion file content: user- name=vmuser password=p@ssw0rd Optional. List only alerting hosts.
vmware_exclude	Important here to avoid masses of data. Optional. Blacklist VMware ESX hosts. No value
vmware_include	defined as default. Optional. Whitelist VMware ESX
vmware_isregexp	hosts. No value defined as default. Optional. Treat blacklist and whitelist expressions as regexp.

Name	Description
vmware_multiline	Optional. Multiline output in overview. This mean technically that a multiline output uses a HTML for the GUI. No value defined as default.

vmware-esx-dc-runtime-list cluster

Check command object for the ${\tt check_vmware_esx}$ plugin. List of VMware clusters and their states.

Name	Description	
vmware_datacenter	Required.	
	Datacen-	
	ter/vCenter	
	hostname.	
$vmware_cluster$	Optional.	
	ESX or ESXi	
	clustername.	
$vmware_sslport$	Optional. SSL	
	port	
	connection.	
	Defaults to	
	"443".	

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	${f Optional.}$
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
r	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use auth file instead user-name/password to session connect. No effect if vmware_username and vmware_password are defined
	Authentication file content: user-
${\bf vmware_alertonly}$	name=vmuser password=p@ssw0rd Optional. List only alerting hosts.
vmware_exclude	Important here to avoid masses of data. Optional. Blacklist VMware
vmware_include	cluster. No value defined as default. Optional. Whitelist
vmware_isregexp	VMware cluster. No value defined as default. Optional.
	Treat blacklist and whitelist expressions as regexp.

Name	Description
vmware_multiline	Optional. Multiline output in overview. This mean technically that a multiline output uses a HTML for the GUI. No value defined as default.

${\bf vmware\text{-}esx\text{-}dc\text{-}runtime\text{-}issues}$

Check command object for the check_vmware_esx plugin. All issues for the host

Name	Description	
vmware_datacenter	Required.	
	Datacen-	
	ter/vCenter	
	hostname.	
vmware_cluster	Optional.	
	ESX or ESXi	
	clustername.	
vmware_sslport	Optional. SSL	
	port	
	connection.	
	Defaults to	
	"443".	

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	${f Optional.}$
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
r	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${ m vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_exclude	Optional.
	Blacklist issues.
	No value
	defined as
	default.
vmware include	Optional.
_	Whitelist issues.
	No value
	defined as
	default.
vmware_isregexp	Optional.
	Treat blacklist
	and whitelist
	expressions as
	regexp.
vmware_multiline	Optional.
viiiwaic_iiiai	Multiline
	output in
	overview. This
	mean
	technically that
	a multiline
	output uses a
	HTML < br>
	for the GUI. No
	value defined as
	default.

vmware-esx-dc-runtime-status

Check command object for the check_vmware_esx plugin. Overall object status (gray/green/red/yellow).

Name	Description	
vmware_datacenter	Required.	
	Datacen-	
	ter/vCenter	
	hostname.	
vmware_cluster	Optional.	
	ESX or ESXi	
	clustername.	
$vmware_sslport$	Optional. SSL	
	port	
	connection.	
	Defaults to	
	"443".	
vmware_ignoreunknown	Optional.	
	Sometimes 3	
	(unknown) is	
	returned from a	
	component.	
	But the check	
	itself is ok.	
	With this	
	option the	
	plugin will	
	return OK (0)	
	instead of	
	UNKNOWN	
	(3). Defaults to	
	"false".	

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
vmware timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
viiiware_aberiiaiiie	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
,1 C1	default.
$vmware_authfile$	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd

vmware-esx-dc-runtime-tools

Check command object for the check_vmware_esx plugin. Vmware Tools status.

Name	Description
vmware_datacenter	Required.
	Datacen-
	ter/vCenter
	hostname.
vmware_cluster	Optional.
	ESX or ESXi
	clustername.
vmware_sslport	Optional. SSL
<u> </u>	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
viiiware_ignorewariiing	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
	raise.

Name	Description
vmware_timeout	Optional. Seconds before plugin times out. Defaults to "90".
vmware_trace	Optional. Set verbosity level of vSphere API re- quest/respond
${\bf vmware_sessionfile}$	trace. Optional. Session file name
${\bf vmware_sessionfiledir}$	enhancement. Optional. Path to store the
$vmware_nosession$	vmware_sessionfile file. Defaults to "/var/spool/icinga2/tmp". Optional. No auth session – IT SHOULD BE USED FOR TESTING PURPOSES
vmware_username	ONLY!. Defaults to "false". Optional. The username to connect to Host or vCenter
vmware_password	server. No value defined as default. Optional. The username's password. No value defined as default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
vmware_poweredonly	Optional. List
	only VMs
	which are
	powered on. No
	value defined as
	default.
vmware_alertonly	Optional. List
	only alerting
	VMs.
	Important here
	to avoid masses
	of data.
$vmware_exclude$	Optional.
_	Blacklist VMs.
	No value
	defined as
	default.
vmware_include vmware_isregexp	Optional.
	Whitelist VMs.
	No value
	defined as
	default.
	Optional.
	Treat blacklist
	and whitelist
	expressions as
	regexp.

Name	Description
vmware_multiline	Optional. Multiline output in overview. This mean technically that a multiline output uses a HTML for the GUI. No value defined as
vmware_openvmtools	default. Optional Prevent CRITICAL state for installed and running Open VM Tools.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}check}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Simple check to verify a successful connection to VMware SOAP API.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.

Name	Description
vmware_sslport	Optional. SSL port connection. Defaults to "443".
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to "false".
vmware_ignorewarning	Optional. Sometimes 2 (warning) is returned from a component. But the check itself is ok (from an operator view). With this option the plugin will return OK (0) instead of WARNING (1).
vmware_timeout	Defaults to "false". Optional. Seconds before plugin times out. Defaults to "90".

Name	Description
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
_	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessionfile
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
_	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${f vmware_password}$
	are defined
	Authentica-
	${f tion}$ file
	content: user-
	name=vmuser
	password = p@ssw0rd

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}uptime}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Displays uptime of the VMware host.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	${f Optional.}$
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
_	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
·iiiaro_passora	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${ m vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd

$\mathbf{vmware\text{-}esx\text{-}soap\text{-}host\text{-}cpu}$

Check command object for the ${\tt check_vmware_esx}$ plugin. CPU usage in percentage.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold in
	percent.
	Defaults to
	"80%".
$vmware_crit$	Optional. The
	$\operatorname{critical}$
	threshold in
	percent.
	Defaults to
	"90%".

vmware-esx-soap-host-cpu-ready

Check command object for the <code>check_vmware_esx</code> plugin. Percentage of time that the virtual machine was ready, but could not get scheduled to run on the physical CPU. CPU ready time is dependent on the number of virtual machines on the host and their CPU loads. High or growing ready time can be a hint CPU bottlenecks.

Name	Description
vmware_host	Required. ESX or ESXi hostname.

Name	Description
vmware_datacenter	Optional. Datacenter/vCenter hostname. In case the check is done through a Datacenter/vCenter host.
${\bf vmware_sslport}$	Optional. SSL port connection. Defaults to "443".
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to "false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
www.vmware timeout	Optional.
iliwaretimeout	Seconds before
	plugin times
	out. Defaults
	to "90".
mwaro traco	Optional. Set
vmware_trace	verbosity level
	of vSphere API
	-
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_session filedir$	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin

Name	Description
vmware_nosession	Optional. No
	$auth\ session-$
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_usernam
	and
	vmware_passwor
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rc

vmware-esx-soap-host-cpu-wait

Check command object for the <code>check_vmware_esx</code> plugin. CPU time spent in wait state. The wait total includes time spent the CPU idle, CPU swap wait, and CPU I/O wait states. High or growing wait time can be a hint I/O bottlenecks.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
_	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
www.are timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
· iii wara_asamaiii	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
viiiwaic_passwora	username's
	password. No
	value defined as
	default.
vmware authfile	Optional. Use
viiiware_addiiiie	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_usernam and
	vmware_passwore are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}cpu\text{-}usage}$

Check command object for the check_vmware_esx plugin. Actively used CPU of the host, as a percentage of the total available CPU. Active CPU is approximately equal to the ratio of the used CPU to the available CPU.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSI
1	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
_ 0	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to

Name	Description
vmware_ignorewarning	Optional.
_	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
www.are timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

Name	Description
vmware_nosession	Optional. No auth session – IT SHOULD BE USED FOR TESTING PURPOSES ONLY!. Defaults to "false".
vmware_username	Optional. The username to connect to Host or vCenter server. No value defined as default.
vmware_password	Optional. The username's password. No value defined as default.
vmware_authfile	Optional. Use auth file instead user-name/password to session connect. No effect if vmware_username and vmware_password are defined Authentication file content: user-name=vmuser
vmware_warn	password=p@ssw0rd Optional. The warning threshold in percent. Defaults to "80%".

Name	Description
vmware_crit	Optional. The critical threshold in percent. Defaults to "90%".

vmware-esx-soap-host-mem

Check command object for the ${\tt check_vmware_esx}$ plugin. All mem info(except overall and no thresholds).

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_usernam
	and
	vmware_passwore
	are defined
	Authentica-
	${f tion}$ file
	content: user-
	name=vmuser
	password = p@ssw0rd

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}mem\text{-}usage}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Average mem usage in percentage.

Name	Description
vmware_host	Required. ESX or ESXi
vmware_datacenter	hostname. Optional. Datacen-
	ter/vCenter hostname. In case the check is done through a Datacen-
${\bf vmware_sslport}$	ter/vCenter host. Optional. SSL port connection. Defaults to "443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	$vmware_sessionfile$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
<u>—</u>	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
<u>—</u>	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
— <u>.</u>	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
_	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold in
	percent.
	Defaults to
	"80%".
$vmware_crit$	Optional. The
	critical
	threshold in
	percent.
	Defaults to
	"90%".

vmware-esx-soap-host-mem-consumed

Check command object for the check_vmware_esx plugin. Amount of machine memory used on the host. Consumed memory includes Includes memory used by the Service Console, the VMkernel vSphere services, plus the total consumed metrics for all running virtual machines in MB.

Name	Description
vmware_host	Required. ESX or ESXi hostname.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
www.are timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

auth session – IT SHOULD BE USED FOR TESTING PURPOSES ONLY!. Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as	Name	Description
IT SHOULD BE USED FOR TESTING PURPOSES ONLY!. Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as	vmware_nosession	Optional. No
BE USED FOR TESTING PURPOSES ONLY!. Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		
TESTING PURPOSES ONLY! Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		IT SHOULD
PURPOSES ONLY!. Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@sswOrd Optional. The warning threshold in percent. No value defined as		BE USED FOR
ONLY!. Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@sswOrd Optional. The warning threshold in percent. No value defined as		TESTING
Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		PURPOSES
"false". Optional. The username to connect to Host or vCenter server. No value defined as default. Vmware_password Optional. The username's password. No value defined as default. Optional. Use auth file instead username/password to session connect. No effect if vmware_username and vmware_password are defined Authentication file content: username=vmuser password=p@ssw0rd Vmware_warn "false". Optional. The username to connect as default. Optional. Use auth file instead username/password to session connect. No effect if vmware_username and vmware_password are defined Authentication file content: username=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		ONLY!.
vmware_username Optional. The username to connect to Host or vCenter server. No value defined as default. Vmware_password Optional. The username's password. No value defined as default. Vmware_authfile Optional. Use auth file instead username/password to session connect. No effect if vmware_username and vmware_username and vmware_password are defined Authentication file content: username=vmuser password=p@ssw0rd Vmware_warn Optional. The warning threshold in percent. No value defined as		Defaults to
username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		"false".
username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as	vmware username	Optional. The
connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		-
or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		
server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		
value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead username/password to session connect. No effect if vmware_username and vmware_password are defined Authentication file content: username=vmuser password=p@ssw0rd vmware_warn Optional. The warning threshold in percent. No value defined as		
default. Optional. The username's password. No value defined as default. Optional. Use auth file instead username/password to session connect. No effect if vmware_username and vmware_password are defined Authentication file content: username=vmuser password=p@ssw0rd vmware_warn Optional. The warning threshold in percent. No value defined as		
vmware_password Optional. The username's password. No value defined as default. Optional. Use auth file instead username/password to session connect. No effect if vmware_username and vmware_password are defined Authentication file content: username=vmuser password=p@ssw0rd vmware_warn Optional. The warning threshold in percent. No value defined as		
username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as	umwara nassword	
password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as	viiiwarcpassword	-
value defined as default. Optional. Use auth file instead user-name/password to session connect. No effect if vmware_username and vmware_password are defined Authentication file content: user-name=vmuser password=p@ssw0rd vmware_warn Optional. The warning threshold in percent. No value defined as		
default. Optional. Use auth file instead user-name/password to session connect. No effect if vmware_username and vmware_password are defined Authentication file content: user-name=vmuser password=p@ssw0rd vmware_warn Optional. The warning threshold in percent. No value defined as		-
vmware_authfile Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		
auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as	rmmrano outhfilo	
instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as	viiiware_autiliile	-
name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd vmware_warn Optional. The warning threshold in percent. No value defined as		
to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd vmware_warn Optional. The warning threshold in percent. No value defined as		
connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd vmware_warn Optional. The warning threshold in percent. No value defined as		
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and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd vmware_warn Optional. The warning threshold in percent. No value defined as		
vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd vmware_warn Optional. The warning threshold in percent. No value defined as		
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Authentication file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		${ m vmware_password}$
tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		
content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		
name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		tion file
password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		content: user-
vmware_warn Optional. The warning threshold in percent. No value defined as		name=vmuser
warning threshold in percent. No value defined as		password=p@ssw0rd
threshold in percent. No value defined as	vmware_warn	
percent. No value defined as		warning
value defined as		O
value defined as		percent. No
		1
		default.

Name	Description
vmware_crit	Optional. The critical threshold in percent. No value defined as default.

vmware-esx-soap-host-mem-swapused

Check command object for the check_vmware_esx plugin. Amount of memory that is used by swap. Sum of memory swapped of all powered on VMs and vSphere services on the host in MB. In case of an error all VMs with their swap used will be displayed.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
$vmware_ignorewarning$	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
•	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	${f vmware_username}$ and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold in
	percent. No
	value defined as
	default.
$vmware_crit$	Optional. The
	critical
	threshold in
	percent. No
	value defined as
	default.
$vmware_multiline$	Optional.
	Multiline
	output in
	overview. This
	mean
	technically that
	a multiline
	output uses a
	HTML < br>
	for the GUI. No
	value defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}mem\text{-}overhead}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Additional mem

used by VM Server in MB. Custom attributes passed as command parameters:

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
$vmware_ignoreunknown$	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware timeout	Optional.
· III war a <u> </u>	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
viiiware_grace	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwarcsessionine	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sess
	file. Defaults to
	"/var/spool/icin
	/ var / spoor/ icii

auth session – IT SHOULD BE USED FOR TESTING PURPOSES ONLY!. Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Auhentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as	Name	Description
IT SHOULD BE USED FOR TESTING PURPOSES ONLY!. Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_username and vmware_password to session connect. No effect if vmware_username and vmware_password are defined Auhentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as	vmware_nosession	Optional. No
BE USED FOR TESTING PURPOSES ONLY!. Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_username and vmware_password to session connect. No effect if vmware_username and vmware_password are defined Auhentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as	_	
TESTING PURPOSES ONLY!. Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_username and vmware_password are defined Auhentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		IT SHOULD
PURPOSES ONLY!. Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_username and vmware_password are defined Auhentica- tion file content: user- name=vmuser password=p@sswOrd Optional. The warning threshold in percent. No value defined as		BE USED FOR
ONLY!. Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_username and vmware_password are defined Auhentica- tion file content: user- name=vmuser password=p@ssw0rd optional. The warning threshold in percent. No value defined as		TESTING
Defaults to "false". Optional. The username to connect to Host or vCenter server. No value defined as default. Optional. The username's password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_username and vmware_password are defined Auhentica- tion file content: user- name=vmuser password=p@ssw0rd optional. The warning threshold in percent. No value defined as		PURPOSES
"false". Optional. The username to connect to Host or vCenter server. No value defined as default. Vmware_password Optional. The username's password. No value defined as default. Optional. Use auth file instead username/password to session connect. No effect if vmware_username and vmware_password are defined Auhentication file content: username=vmuser password=p@ssw0rd Vmware_warn "false". Optional. The username to connect as default. Optional. Use auth file instead username/password to session connect. No effect if vmware_username and vmware_password are defined Auhentication file content: username=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		ONLY!.
vmware_username Optional. The username to connect to Host or vCenter server. No value defined as default. Vmware_password Optional. The username's password. No value defined as default. Vmware_authfile Optional. Use auth file instead username/password to session connect. No effect if vmware_username and vmware_username and vmware_password are defined Auhentication file content: username=vmuser password=p@ssw0rd Vmware_warn Optional. The warning threshold in percent. No value defined as		Defaults to
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password. No value defined as default. Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Auhentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as	viiiwarcpassword	-
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vmware_authfile Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Auhentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		
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instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Auhentica- tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as	viiiware_autimie	-
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Auhentication file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		${ m vmware_password}$
tion file content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		are defined
content: user- name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		Auhentica-
name=vmuser password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		tion file
password=p@ssw0rd Optional. The warning threshold in percent. No value defined as		content: user-
vmware_warn Optional. The warning threshold in percent. No value defined as		name=vmuser
warning threshold in percent. No value defined as		password = p@ssw0rd
threshold in percent. No value defined as	vmware_warn	
percent. No value defined as		warning
value defined as		© .
value defined as		percent. No
		1
		default.

Name	Description
vmware_crit	Optional. The critical threshold in percent. No value defined as default.

vmware-esx-soap-host-mem-memctl

Check command object for the <code>check_vmware_esx</code> plugin. The sum of all vmmemctl values in MB for all powered-on virtual machines, plus vSphere services on the host. If the balloon target value is greater than the balloon value, the VMkernel inflates the balloon, causing more virtual machine memory to be reclaimed. If the balloon target value is less than the balloon value, the VMkernel deflates the balloon, which allows the virtual machine to consume additional memory if needed (used by VM memory control driver). In case of an error all VMs with their vmmemctl values will be displayed.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
_	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
vmware warn	Optional. The
_	warning
	threshold in
	percent. No
	value defined as
	default.
vmware crit	Optional. The
_	critical
	threshold in
	percent. No
	value defined as
	default.
vmware_multiline	Optional.
_	Multiline
	output in
	overview. This
	mean
	technically that
	a multiline
	output uses a
	HTML br>
	for the GUI. No
	value defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}net}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Shows net info.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware timeout	Optional.
_	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
_	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
_	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessionfile
	file. Defaults to
	"/var/spool/icinga2/ti

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
vmware_exclude	Optional.
	Blacklist NICs.
	No value
	defined as
	default.

Name	Description
vmware_isregexp	Optional. Treat blacklist expression as regexp.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}net\text{-}usage}$

Check command object for the check_vmware_esx plugin. Overall network usage in KBps(Kilobytes per Second).

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
<u>—</u>	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${f vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold in
	KBps(Kilobytes
	per Second).
	No value
	defined as
	default.
$vmware_crit$	Optional. The
	crit-
	ical threshold in
	KBps(Kilobytes
	per Second).
	No value
	defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}net\text{-}receive}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Data receive in KBps(Kilobytes per Second).

Name	Description
vmware_host	Required. ESX or ESXi hostname.

Name	Description
vmware_datacenter	Optional. Datacenter/vCenter hostname. In case the check is done through a Datacenter/vCenter host.
${\bf vmware_sslport}$	Optional. SSL port connection. Defaults to "443".
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to "false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
www.are timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
-	username's
	password. No
	value defined as
	default.
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd

Name	Description	
vmware_warn	Optional. The warning threshold in KBps(Kilobytes per Second). No value defined as default.	
vmware_crit	Optional. The critical threshold in KBps(Kilobytes per Second). No value defined as default.	

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}net\text{-}send}$

Check command object for the check_vmware_esx plugin. Data send in KBps(Kilobytes per Second).

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
r	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
$vmware_warn$	Optional. The
	warning
	threshold in
	KBps(Kilobytes
	per Second).
	No value
	defined as
	default.
$vmware_crit$	Optional. The
	crit-
	ical threshold in
	KBps(Kilobytes
	per Second).
	No value
	defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}net\text{-}nic}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Check all active NICs.

Name	Description
vmware_host	Required. ESX or ESXi hostname.

Name	Description
vmware_datacenter	Optional. Datacenter/vCenter hostname. In case the check is done through a Datacenter/vCenter host.
${\bf vmware_sslport}$	Optional. SSL port connection. Defaults to "443".
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to "false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
www.are timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
_	username's
	password. No
	value defined as
	default.
vmware_authfile	Optional. Use
_	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_usernam
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
vmware_exclude	Optional.
Vinwaro_onorado	Blacklist NICs.
	No value
	defined as
	default.

Name	Description
vmware_isregexp	Optional. Treat blacklist expression as regexp.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}volumes}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Shows all datastore volumes info.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use auth file instead user-name/password to session connect. No effect if vmware_username and vmware_password are defined Authentication file content: user-
${\bf vmware_subselect}$	name=vmuser password=p@ssw0rd Optional. Volume name to be checked
vmware_gigabyte	the free space. Optional. Output in GB
${\bf vmware_usedspace}$	instead of MB. Optional. Output used space instead of free. Defaults
vmware_alertonly	to "false". Optional. List only alerting volumes. Defaults to
${\bf vmware_exclude}$	"false". Optional. Blacklist volumes name. No value defined as default.

Name	Description
vmware_include	Optional.
	Whitelist
	volumes name.
	No value
	defined as
	default.
$vmware_isregexp$	Optional.
	Treat blacklist
	and whitelist
	expressions as
	regexp.
vmware_warn	Optional. The
	warning
	threshold for
	volumes.
	Defaults to
	"80%".
vmware_crit	Optional. The
	critical
	threshold for
	volumes.
	Defaults to
	"90%".
vmware_spaceleft	Optional.
	This has to be
	used in
	conjunction
	with thresholds
	as mentioned
	above.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}io}$

Check command object for the $check_vmware_esx$ plugin. Shows all disk io info. Without subselect no thresholds can be given. All I/O values are aggregated from historical intervals over the past 24 hours with a 5 minute sample rate.

Name	Description
vmware_host	Required. ESX or ESXi hostname.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware timeout	Optional.
· III war a <u> </u>	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
viiiware_grace	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwarcsessionine	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
viiiware_sessioninedii	Path to store
	the
	vmware_sess
	file. Defaults to
	"/var/spool/icin
	/ var / spoor/ icii

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
viiiware_password	username's
	password. No
	value defined as
	default.
vmware authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
	Password—p⊚ssword

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}io\text{-}aborted}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Number of aborted SCSI commands.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
$vmware_ignoreunknown$	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwai c <u></u> sessioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
viiiwai c <u></u> sessioiiiiieaii	Path to store
	the
	vmware_sess
	file. Defaults to
	"/var/spool/icir
	/ var / spoor/ icii

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
$vmware_authfile$	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.

Name	Description
vmware_crit	Optional. The critical threshold. No value defined as default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}io\text{-}resets}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Number of SCSI bus resets.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
$vmware_ignorewarning$	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${f vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.
$vmware_crit$	Optional. The
	critical
	threshold. No
	value defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}io\text{-}read}$

Check command object for the <code>check_vmware_esx</code> plugin. Average number of kilobytes read from the disk each second.

Name	Description
vmware_host	Required. ESX or ESXi hostname.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
vmware timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaresossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
viiiwarc_bcssiOiiiiiedii	Path to store
	the
	vmware_sessionfile
	file. Defaults to
	"/var/spool/icinga2/tmj

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
$vmware_password$	Optional. The
	username's
	password. No
	value defined as
	default.
$vmware_authfile$	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.

Name	Description
vmware_crit	Optional. The critical threshold. No value defined as default.

vmware-esx-soap-host-io-read-latency

Check command object for the check_vmware_esx plugin. Average amount of time (ms) to process a SCSI read command issued from the Guest OS to the virtual machine.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to "false".
vmware_ignorewarning	Optional. Sometimes 2 (warning) is returned from a component. But the check itself is ok (from an operator view). With this option the plugin will return OK (0) instead of WARNING (1). Defaults to
vmware_timeout	"false". Optional. Seconds before plugin times out. Defaults to "90".
vmware_trace	Optional. Set verbosity level of vSphere API re- quest/respond trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
_	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.
$vmware_crit$	Optional. The
	$\operatorname{critical}$
	threshold. No
	value defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}io\text{-}write}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Average number of kilobytes written to disk each second.

Name	Description
vmware_host	Required. ESX or ESXi hostname.

Name	Description
vmware_datacenter	Optional.
_	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware timeout	Optional.
_	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
_	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiware_sessioniii	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
viiiwai e_sessioiiiiieaii	Path to store
	the
	vmware_sessionfile
	file. Defaults to
	"/var/spool/icinga2/ti

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and —
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
vmware warn	Optional. The
_	warning
	threshold. No
	value defined as
	default.

Name	Description
vmware_crit	Optional. The critical threshold. No value defined as default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}io\text{-}write\text{-}latency}$

Check command object for the check_vmware_esx plugin. Average amount of time (ms) taken to process a SCSI write command issued by the Guest OS to the virtual machine.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${f vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.
vmware_crit	Optional. The
	critical
	threshold. No
	value defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}io\text{-}usage}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Aggregated disk I/O rate. For hosts, this metric includes the rates for all virtual machines running on the host.

Name	Description
vmware_host	Required. ESX or ESXi
	hostname.

Name	Description
vmware_datacenter	Optional. Datacenter/vCenter hostname. In case the check is done through a Datacenter/vCenter host.
${\bf vmware_sslport}$	Optional. SSL port connection. Defaults to "443".
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to "false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
vmware timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
viiiwareuraee	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
_1	username's
	password. No
	value defined as
	default.
vmware_authfile	Optional. Use
··	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser password=p@ssw0rd
umuraro marn	Optional. The
vmware_warn	warning
	threshold. No
	value defined as
	default.

Name	Description
vmware_crit	Optional. The critical threshold. No value defined as default.

vmware-esx-soap-host-io-kernel-latency

Check command object for the check_vmware_esx plugin. Average amount of time (ms) spent by VMkernel processing each SCSI command.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
$vmware_ignorewarning$	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.
vmware_crit	Optional. The
	critical
	threshold. No
	value defined as
	default.

vmware-esx-soap-host-io-device-latency

Check command object for the check_vmware_esx plugin. Average amount of time (ms) to complete a SCSI command from the physical device.

Name	Description
vmware_host	Required. ESX or ESXi
	hostname

	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware timeout	Optional.
viiiwaic_uiiicodu	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere AP
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
VIII.WALO_BODDIOIIIIIC	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
· III · · · · · · · · · · · · · · · · ·	Path to store
	the
	vmware_sess
	file. Defaults to
	"/var/spool/icir
	/ var/spoor/ icii

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
$vmware_password$	Optional. The
	username's
	password. No
	value defined as
	default.
$vmware_authfile$	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.

Name	Description
vmware_crit	Optional. The critical threshold. No value defined as default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}io\text{-}queue\text{-}latency}$

Check command object for the check_vmware_esx plugin. Average amount of time (ms) spent in the VMkernel queue.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	${f Optional.}$
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${ m vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.
vmware_crit	Optional. The
	critical
	threshold. No
	value defined as
	default.

vmware-esx-soap-host-io-total-latency

Check command object for the <code>check_vmware_esx</code> plugin. Average amount of time (ms) taken during the collection interval to process a SCSI command issued by the guest OS to the virtual machine. The sum of kernelWriteLatency and deviceWriteLatency.

Name	Description	
vmware_host	Required. ESX or ESXi	
	hostname.	

	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware timeout	Optional.
· III war a <u> </u>	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
viiiware_grace	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwarcsessionine	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
viiiware_sessioiiiiledir	Path to store
	the
	vmware_sess
	file. Defaults to
	"/var/spool/icin
	/ var / spoor/ icii

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
$vmware_password$	Optional. The
	username's
	password. No
	value defined as
	default.
$vmware_authfile$	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.

Name	Description
vmware_crit	Optional. The critical threshold. No value defined as default.

vmware-esx-soap-host-media

Check command object for the check_vmware_esx plugin. List vm's with attached host mounted media like cd,dvd or floppy drives. This is important for monitoring because a virtual machine with a mount cd or dvd drive can not be moved to another host.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${ m vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_exclude	Optional.
	Blacklist VMs
	name. No value
	defined as
	default.
vmware include	Optional.
	Whitelist VMs
	name. No value
	defined as
	default.
vmware_isregexp	Optional.
_ 0 1	Treat blacklist
	and whitelist
	expressions as
	regexp.
vmware_multiline	Optional.
· · · · · · · · · · · · · · · · · · ·	Multiline
	output in
	overview. This
	mean
	technically that
	a multiline
	output uses a
	HTML < br>
	for the GUI. No
	value defined as
	default.
	deraum.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}service}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Shows host service info.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
www.are timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
umuseo pagguord	Optional. The
vmware_password	username's
	password. No
	value defined as
.1.61	default.
$vmware_authfile$	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${f vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
vmware exclude	Optional.
viiiwaic_cxeiaac	Blacklist
	services name.
	No value
	defined as
	default.

Name	Description
vmware_include	Optional.
	Whitelist
	services name.
	No value
	defined as
	default.
vmware_isregexp	Optional.
	Treat blacklist
	and whitelist
	expressions as
	regexp.
$vmware_multiline$	Optional.
	Multiline
	output in
	overview. This
	mean
	technically that
	a multiline
	output uses a
	$\mathrm{HTML} < \mathrm{br} >$
	for the GUI. No
	value defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}runtime}$

Check command object for the check_vmware_esx plugin. Shows runtime info: VMs, overall status, connection state, health, storagehealth, temperature and sensor are represented as one value and without thresholds.

Name	Description
vmware_host	Required. ESX or ESXi
	hostname.

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vmware_sslport Op po con De "44	Datacen-
vmware_sslport Op po con De "44	/vCenter
po con De "44	st.
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De "44	rt
"44	nnection.
	faults to
	3".
vmware_ignoreunknown O _I	otional.
So	metimes 3
(ur	nknown) is
ret	urned from a
COI	mponent.
Bu	t the check
its	elf is ok.
$\mathbf{W}_{\mathbf{i}}$	th this
op	tion the
plı	ıgin will
ret	urn OK (0)
ins	tead of
UN	IKNOWN
(3)	
"fa	. Defaults to

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere AP
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
_	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
_	Path to store
	the
	vmware_sess
	file. Defaults to

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
· III ware_pass word	username's
	password. No
	value defined as
	default.
vmware authfile	Optional. Use
viiiware_autiline	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}runtime\text{-}con}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Shows connection state.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
$vmware_ignoreunknown$	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware timeout	Optional.
· III war a <u> </u>	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
VIII Wal 001 acc	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
VIIIVVAI CBOBBIOIIIIIC	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
viiiwaic_bosioiiiiicuii	Path to store
	the
	vmware_sess
	file. Defaults to
	"/var/spool/icin
	/ var / spoor/ icii

Name	Description
vmware_nosession	Optional. No
	$auth\ session-$
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_usernam
	and
	vmware_passwor
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rc

vmware-esx-soap-host-runtime-list vms

Check command object for the ${\tt check_vmware_esx}$ plugin. List of VMware machines and their status.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
$vmware_ignoreunknown$	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware timeout	Optional.
· III war a <u> </u>	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
VIII Wal 001 acc	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
VIIIVVAI CBOBBIOIIIIIC	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
viiiwaic_bosioiiiiicuii	Path to store
	the
	vmware_sess
	file. Defaults to
	"/var/spool/icin
	/ var / spoor/ icii

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_exclude	Optional.
	Blacklist VMs
	name. No value
	defined as
	default.

Name	Description
vmware_include	Optional. Whitelist VMs name. No value defined as default.
vmware_isregexp	Optional. Treat blacklist and whitelist expressions as regexp.
vmware_multiline	Optional. Multiline output in overview. This mean technically that a multiline output uses a HTML for the GUI. No value defined as default.

vmware-esx-soap-host-runtime-status

Check command object for the ${\tt check_vmware_esx}$ plugin. Overall object status (gray/green/red/yellow).

Name	Description	
vmware_host	Required.	
	ESX or ESXi	
	hostname.	
$vmware_datacenter$	Optional.	
	Datacen-	
	ter/vCenter	
	hostname. In	
	case the check	
	is done through	
	a Datacen-	
	ter/vCenter	
	host.	

Name	Description
vmware_sslport	Optional. SSL port connection. Defaults to "443".
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to "false".
vmware_ignorewarning	Optional. Sometimes 2 (warning) is returned from a component. But the check itself is ok (from an operator view). With this option the plugin will return OK (0) instead of WARNING (1).
vmware_timeout	Defaults to "false". Optional. Seconds before plugin times out. Defaults to "90".

Name	Description
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
$vmware_sessionfile$	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware_nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
<u>—</u>	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
	doladio.

Name	Description
vmware_authfile	Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}runtime\text{-}health}$

Check command object for the check_vmware_esx plugin. cpu/storage/memory/sensor status.

 ${\rm Checks}$

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	${f Optional.}$
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	$vmware_username$
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
$vmware_exclude$	Optional.
	Blacklist status
	name. No value
	defined as
	default.
$vmware_include$	Optional.
	Whitelist status
	name. No value
	defined as
	default.
$vmware_isregexp$	Optional.
	Treat blacklist
	and whitelist
	expressions as
	regexp.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}runtime\text{-}health\text{-}listsensors}$

Check command object for the check_vmware_esx plugin. List all available sensors(use for listing purpose only).

Name	Description
vmware_host	Required. ESX or ESXi hostname.

	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
VIII.Wale_0_01000	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwai c <u></u> sessioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	, var, spoor, tem

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
$vmware_password$	Optional. The
	username's
	password. No
	value defined as
	default.
$vmware_authfile$	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_exclude	Optional.
	Blacklist status
	name. No value
	defined as
	default.

Name	Description
vmware_include	Optional. Whitelist status name. No value defined as
vmware_isregexp	default. Optional. Treat blacklist and whitelist expressions as

vmware-esx-soap-host-runtime-health-nost orage status

Check command object for the check_vmware_esx plugin. This is to avoid a double alarm if you use vmware-esx-soap-host-runtime-health and vmware-esx-soap-host-runtime-storagehealth.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
${\bf vmware_timeout}$	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
r	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	$vmware_username$
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_exclude	Optional.
	Blacklist status
	name. No value
	defined as
	default.
$vmware_include$	${f Optional.}$
	Whitelist status
	name. No value
	defined as
	default.
$vmware_isregexp$	${\bf Optional.}$
	Treat blacklist
	and whitelist
	expressions as
	regexp.

vmware-esx-soap-host-runtime-storage health

Check command object for the ${\tt check_vmware_esx}$ plugin. Local storage status check.

Name	Description
vmware_host	Required. ESX or ESXi
	hostname.

	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
vmware timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
$vmware_exclude$	Optional.
	Blacklist
	storage name.
	No value
	defined as
	default.

Name	Description
vmware_include	Optional.
	Whitelist
	storage name.
	No value
	defined as
	default.
vmware_isregexp	Optional.
-	Treat blacklist
	and whitelist
	expressions as
	regexp.
vmware_multiline	Optional.
_	Multiline
	output in
	overview. This
	mean
	technically that
	a multiline
	output uses a
	$\mathrm{HTML} < \mathrm{br} >$
	for the GUI. No
	value defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}runtime\text{-}temp}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Lists all temperature sensors.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
${ m wmware_datacenter}$	Optional.
	Datacen-
	$\mathrm{ter/vCenter}$
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.

Name	Description
vmware_sslport	Optional. SSL port connection. Defaults to "443".
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to "false".
vmware_ignorewarning	Optional. Sometimes 2 (warning) is returned from a component. But the check itself is ok (from an operator view). With this option the plugin will return OK (0) instead of WARNING (1).
vmware_timeout	Defaults to "false". Optional. Seconds before plugin times out. Defaults to "90".

Name	Description
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
$vmware_sessionfile$	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware_nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
<u>—</u>	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
	doladio.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
$vmware_exclude$	Optional.
	Blacklist sensor
	name. No value
	defined as
	default.
$vmware_include$	Optional.
	Whitelist
	sensor name.
	No value
	defined as
	default.
vmware_isregexp	Optional.
_ 0.	Treat blacklist
	and whitelist
	expressions as
	regexp.
	~ ·

Name	Description
vmware_multiline	Optional. Multiline output in overview. This mean technically that a multiline output uses a HTML for the GUI. No value defined as default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}runtime\text{-}issues}$

Check command object for the check_vmware_esx plugin. Lists all configuration issues for the host.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
${\bf vmware_timeout}$	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	$vmware_username$
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
vmware_exclude	Optional.
	Blacklist
	configuration
	issues. No
	value defined as
	default.
$vmware_include$	Optional.
	Whitelist
	configuration
	issues. No
	value defined as
	default.
vmware_isregexp	Optional.
	Treat blacklist
	and whitelist
	expressions as
	regexp.

Name	Description
vmware_multiline	Optional. Multiline output in overview. This mean technically that a multiline output uses a HTML for the GUI. No value defined as default.

${\bf vmware\text{-}esx\text{-}soap\text{-}host\text{-}storage}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Shows Host storage info.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
${\bf vmware_timeout}$	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${ m vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_exclude	Optional.
	Blacklist
	adapters, luns
	and paths. No
	value defined as
	default.
$vmware_include$	Optional.
	Whitelist
	adapters, luns
	and paths. No
	value defined as
	default.
$vmware_isregexp$	Optional.
	Treat blacklist
	and whitelist
	expressions as
	regexp.

vmware-esx-soap-host-storage-adapter

Check command object for the ${\tt check_vmware_esx}$ plugin. List host bus adapters.

Name	Description
vmware_host	Required.
_	ESX or ESXi
	hostname.
$vmware_datacenter$	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
$vmware_ignoreunknown$	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
vmware_timeout	Optional.
viiiwai etiiileoat	Seconds before
	plugin times
	out. Defaults
	to "90".
ymware trace	Optional. Set
vmware_trace	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional. Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sess
	file. Defaults to
	"/var/spool/icir

Name	Description
vmware_nosession	Optional. No auth session — IT SHOULD BE USED FOR TESTING PURPOSES ONLY!. Defaults to "false".
vmware_username	Optional. The username to connect to Host or vCenter server. No value defined as default.
vmware_password	Optional. The username's password. No value defined as default.
vmware_authfile	Optional. Use auth file instead user-name/password to session connect. No effect if vmware_username and vmware_password are defined Authentication file content: user-name=vmuser
vmware_exclude	password=p@ssw0rd Optional. Blacklist adapters. No value defined as default.

Name	Description
vmware_include	Optional.
	Whitelist
	adapters. No
	value defined as
	default.
$vmware_isregexp$	Optional.
	Treat blacklist
	and whitelist
	expressions as
	regexp.
vmware_multiline	Optional.
	Multiline
	output in
	overview. This
	mean
	technically that
	a multiline
	output uses a
	$\mathrm{HTML} < \mathrm{br} >$
	for the GUI. No
	value defined as
	default.

vmware-esx-soap-host-storage-lun

Check command object for the check_vmware_esx plugin. List SCSI logical units. The listing will include: LUN, canonical name of the disc, all of displayed name which is not part of the canonical name and status.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.

Name	Description
vmware_sslport	Optional. SSL port connection. Defaults to "443".
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to "false".
vmware_ignorewarning	Optional. Sometimes 2 (warning) is returned from a component. But the check itself is ok (from an operator view). With this option the plugin will return OK (0) instead of WARNING (1).
vmware_timeout	Defaults to "false". Optional. Seconds before plugin times out. Defaults to "90".

Name	Description
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware_nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
	delault.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
$vmware_exclude$	Optional.
	Blacklist luns.
	No value
	defined as
	default.
vmware_include	Optional.
	Whitelist luns.
	No value
	defined as
	default.
vmware_isregexp	Optional.
	Treat blacklist
	and whitelist
	expressions as
1	regexp.
vmware_multiline	Optional.
	Multiline
	output in
	overview. This
	mean
	technically that
	a multiline
	output uses a
	HTML <br< b="">></br<>
	for the GUI. No
	value defined as
	default.

vmware-esx-soap-host-storage-path

Check command object for the ${\tt check_vmware_esx}$ plugin. List multipaths and the associated paths.

Name	Description
vmware_host	Required.
	ESX or ESXi
	hostname.
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname. In
	case the check
	is done through
	a Datacen-
	ter/vCenter
	host.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
www.are timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
v111 *V @1 C 01 @CC	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd

Name	Description
vmware_alertonly	Optional. List only alerting units. Important here to avoid masses of data. Defaults to "false".
vmware_exclude	Optional. Blacklist paths. No value defined as default.
vmware_include	Optional. Whitelist paths. No value defined as default.
vmware_isregexp	Optional. Treat blacklist and whitelist expressions as regexp.
vmware_multiline	Optional. Multiline output in overview. This mean technically that a multiline output uses a HTML for the GUI. No value defined as

Name	Description
vmware_standbyok	Optional. For storage systems where a standby multipath is ok and not a warning. Defaults to false.

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}cpu}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Shows all CPU usage info.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	${f vmware_host}.$
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	${f vmware_datacenter}$
vmware_vmname	Required.
	Virtual
	machine name.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd

vmware-esx-soap-vm-cpu-ready

Check command object for the check_vmware_esx plugin. Percentage of time that the virtual machine was ready, but could not get scheduled to run on the physical CPU.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	$vmware_host.$
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	${f vmware_datacenter}.$
vmware vmname	$\overline{\text{Required}}$.
_	Virtual
	machine name.

Name	Description
vmware_sslport	Optional. SSL port connection. Defaults to "443".
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to
vmware_ignorewarning	"false". Optional. Sometimes 2 (warning) is returned from a component. But the check itself is ok (from an operator view). With this option the plugin will return OK (0)
${\bf vmware_timeout}$	instead of WARNING (1). Defaults to "false". Optional. Seconds before plugin times out. Defaults to "90".

Name	Description
vmware_trace	Optional. Set verbosity level of vSphere API
	re-
	quest/respond
	trace.
$vmware_sessionfile$	Optional.
_	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
,	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${ m vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.
vmware_crit	Optional. The
_	critical
	threshold. No
	value defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}cpu\text{-}wait}$

Check command object for the <code>check_vmware_esx</code> plugin. CPU time spent in wait state. The wait total includes time spent the CPU idle, CPU swap wait, and CPU I/O wait states. High or growing wait time can be a hint I/O bottlenecks.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	vmware host.

Name	Description
vmware_host	Optional.
_	ESX or ESXi
	hostname.
	Conflicts with
	${f vmware_datacenter}$
vmware_vmname	Required.
	Virtual
	machine name.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
_5	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
www.are timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
$vmware_password$	Optional. The
	username's
	password. No
	value defined as
	default.
$vmware_authfile$	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.

Name	Description
vmware_crit	Optional. The critical threshold. No value defined as default.

vmware-esx-soap-vm-cpu-usage

Check command object for the check_vmware_esx plugin. Amount of actively used virtual CPU, as a percentage of total available CPU. This is the host's view of the CPU usage, not the guest operating system view. It is the average CPU utilization over all available virtual CPUs in the virtual machine.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	${f vmware_host}.$
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	${f vmware_datacenter}.$
vmware_vmname	Required.
	Virtual
	machine name.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	${f Optional.}$
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
r	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
$vmware_warn$	Optional.
	Warning
	threshold in
	percent.
	Defaults to
	"80%".
$vmware_crit$	Optional.
_	Critical
	threshold in
	percent.
	Defaults to
	"90%".

vmware-esx-soap-vm-mem

Check command object for the ${\tt check_vmware_esx}$ plugin. Shows all memory info, except overall.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	${\bf vmware_host}.$

Name	Description
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	$vmware_datacenter$
vmware_vmname	Required.
	Virtual
	machine name.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional. Sometimes 2 (warning) is returned from a component. But the check itself is ok (from an operator view). With this option the plugin will return OK (0) instead of WARNING (1). Defaults to
vmware_timeout	"false". Optional. Seconds before plugin times out. Defaults to "90".
vmware_trace	Optional. Set verbosity level of vSphere API re- quest/respond
vmware_sessionfile	trace. Optional. Session file name enhancement.
$vmware_session file dir$	Optional. Path to store the vmware_sessifile. Defaults to "/var/spool/icin

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
vmware authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
	Password—p⊚ssword

vmware-esx-soap-vm-mem-usage

Check command object for the check_vmware_esx plugin. Average mem usage in percentage of configured virtual machine "physical" memory.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	$vmware_host.$
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	vmware_datacenter.
vmware vmname	$\overline{\text{Required.}}$
_	Virtual
	machine name.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
_ 0	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	(o). Delaulus to

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware timeout	Optional.
· III war a <u> </u>	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
viiiware_grace	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwarcsessionine	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
viiiware_sessioninedii	Path to store
	the
	vmware_sess
	file. Defaults to
	"/var/spool/icin
	/ var / spoor/ icii

Name	Description
vmware_nosession	Optional. No auth session –
	IT SHOULD
	BE USED FOR
	TESTING PURPOSES
	ONLY!.
	Defaults to
	"false".
umuaro ugornamo	Optional. The
vmware_username	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
viiiware_password	username's
	password. No
	value defined as
	default.
vmware authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
vmware_warn	Optional.
	Warning
	threshold in
	percent.
	Defaults to
	"80%".

Name	Description
vmware_crit	Optional. Critical
	threshold in
	percent. Defaults to "90%"
	JU/0 .

vmware-esx-soap-vm-mem-consumed

Check command object for the check_vmware_esx plugin. Amount of guest physical memory in MB consumed by the virtual machine for guest memory. Consumed memory does not include overhead memory. It includes shared memory and memory that might be reserved, but not actually used. Use this metric for charge-back purposes. vm consumed memory = memory granted – memory saved

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	${\bf vmware_host}.$
$vmware_host$	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	${f vmware_datacenter}$
vmware_vmname	Required.
	Virtual
	machine name.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	$vmware_sessionfile$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
<u>—</u>	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
<u>—</u>	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
— <u>.</u>	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	$vmware_username$
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
$vmware_warn$	Optional. The
	warning
	threshold. No
	value defined as
	default.
$vmware_crit$	Optional. The
	critical
	threshold. No
	value defined as
	default.

vmware-esx-soap-vm-mem-memctl

Check command object for the <code>check_vmware_esx</code> plugin. Amount of guest physical memory that is currently reclaimed from the virtual machine through ballooning. This is the amount of guest physical memory that has been allocated and pinned by the balloon driver.

Name	Description	
vmware_datacenter	Optional.	
	Datacen-	
	ter/vCenter	
	hostname.	
	Conflicts with	
	vmware host.	

Name	Description
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	${f vmware_datacenter}$
vmware_vmname	Required.
	Virtual
	machine name.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
_0	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware_timeout	Optional.
_	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere AP
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
VIII.Well 6BOBBIOIIIII	Session file
	name
	enhancement.
removement and an election	Optional.
vinware sessionilledir	-
$vmware_sessionfiledir$	Path to store
vmware_sessionmedir	Path to store the
vinware_sessionmedir	the
vmware_sessionmedir	

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
$vmware_password$	Optional. The
	username's
	password. No
	value defined as
	default.
$vmware_authfile$	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	$vmware_username$
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.

Name	Description
vmware_crit	Optional. The critical threshold. No value defined as default.

vmware-esx-soap-vm-net

Check command object for the check_vmware_esx plugin. Shows net info. Custom attributes passed as command parameters:

vmware_datacenter Optional. Datacen- ter/vCenter hostname. Conflicts with vmware_host. Optional. ESX or ESXi hostname. Conflicts with vmware_datacenter. Vmware_vmname Required. Virtual machine name. Optional. SSL port connection. Defaults to	Name	Description
ter/vCenter hostname. Conflicts with vmware_host. Optional. ESX or ESXi hostname. Conflicts with vmware_datacenter. Vmware_vmname Required. Virtual machine name. Optional. SSL port connection.	vmware_datacenter	Optional.
hostname. Conflicts with vmware_host. Optional. ESX or ESXi hostname. Conflicts with vmware_datacenter. vmware_vmname Required. Virtual machine name. vmware_sslport Optional. SSL port connection.		Datacen-
vmware_host vmware_host. Optional. ESX or ESXi hostname. Conflicts with vmware_datacenter. vmware_vmname Required. Virtual machine name. Optional. SSL port connection.		ter/vCenter
vmware_host. vmware_host. Optional. ESX or ESXi hostname. Conflicts with vmware_datacenter. vmware_vmname Required. Virtual machine name. vmware_sslport Optional. SSL port connection.		hostname.
vmware_host Optional. ESX or ESXi hostname. Conflicts with vmware_datacenter. vmware_vmname Required. Virtual machine name. vmware_sslport Optional. SSL port connection.		Conflicts with
ESX or ESXi hostname. Conflicts with vmware_datacenter. Required. Virtual machine name. Optional. SSL port connection.		${f vmware_host}.$
hostname. Conflicts with vmware_datacenter. Required. Virtual machine name. Optional. SSL port connection.	vmware_host	Optional.
vmware_vmname vmware_datacenter. Required. Virtual machine name. Optional. SSL port connection.		ESX or ESXi
vmware_datacenter. Required. Virtual machine name. vmware_sslport Optional. SSL port connection.		hostname.
vmware_vmname Required. Virtual machine name. vmware_sslport Optional. SSL port connection.		Conflicts with
Virtual machine name. vmware_sslport Optional. SSL port connection.		$vmware_datacenter.$
vmware_sslport machine name. Optional. SSL port connection.	vmware_vmname	Required.
vmware_sslport Optional. SSL port connection.		Virtual
port connection.		machine name.
connection.	$vmware_sslport$	Optional. SSL
		port
Dofaulta to		connection.
Defaults to		Defaults to
"443".		"443".

Name	Description
vmware_ignoreunknown	Optional. Sometimes 3 (unknown) is returned from a component. But the check itself is ok. With this option the plugin will return OK (0) instead of UNKNOWN (3). Defaults to "false".
vmware_ignorewarning	Optional. Sometimes 2 (warning) is returned from a component. But the check itself is ok (from an operator view). With this option the plugin will return OK (0) instead of WARNING (1). Defaults to
vmware_timeout	"false". Optional. Seconds before plugin times out. Defaults to "90".
vmware_trace	Optional. Set verbosity level of vSphere API re- quest/respond trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
— .	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${ m vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}net\text{-}usage}$

Check command object for the check_vmware_esx plugin. Overall network usage in KBps(Kilobytes per Second).

Name	Description
vmware_datacenter	Optional.
	Datacen-
	$\mathrm{ter/vCenter}$
	hostname.
	Conflicts with
	${\bf vmware_host}.$
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	${f vmware_datacenter}.$
vmware_vmname	Required.
	Virtual
	machine name.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
_ 0	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
r	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	$vmware_username$
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
$vmware_warn$	Optional. The
	warning
	threshold. No
	value defined as
	default.
vmware_crit	Optional. The
	critical
	threshold. No
	value defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}net\text{-}receive}$

Check command object for the check_vmware_esx plugin. Receive in KBps(Kilobytes per Second).

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	vmware host.

Name	Description
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	$vmware_datacenter.$
vmware_vmname	Required.
	Virtual
	machine name.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware timeout	Optional.
· III war a <u> </u>	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
viiiware_brace	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwarcsessionine	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
viiiware_sessioninedii	Path to store
	the
	vmware_sess
	file. Defaults to
	"/var/spool/icin
	/ var / spoor/ icii

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
$vmware_password$	Optional. The
	username's
	password. No
	value defined as
	default.
$vmware_authfile$	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.

Name	Description
vmware_crit	Optional. The critical threshold. No value defined as default.

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}net\text{-}send}$

Check command object for the check_vmware_esx plugin. Send in KBps(Kilobytes per Second).

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	${f vmware_host}.$
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	$vmware_datacenter.$
vmware_vmname	Required.
	Virtual
	machine name.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
$vmware_warn$	Optional. The
	warning
	threshold. No
	value defined as
	default.
vmware_crit	Optional. The
	critical
	threshold. No
	value defined as
	default.

vmware-esx-soap-vm-io

Check command object for the <code>check_vmware_esx</code> plugin. Shows all disk io info. Without subselect no thresholds can be given. All I/O values are aggregated from historical intervals over the past 24 hours with a 5 minute sample rate.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	vmware host.

Name	Description
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	vmware_datacenter.
vmware_vmname	Required.
	Virtual
	machine name.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
mware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware timeout	Optional.
· III war o <u> </u>	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
viiiwai c <u>_</u> trace	verbosity level
	of vSphere AP
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaresessionine	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
viiiware_sessioiiiiiedii	Path to store
	the
	vmware_sess
	file. Defaults to
	"/var/spool/icir
	/ var / spoor/ icir

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
vmware authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd
	Password—p⊚ssword

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}io\text{-}read}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Average number of kilobytes read from the disk each second.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	$vmware_host.$
vmware_host	Optional.
_	ESX or ESXi
	hostname.
	Conflicts with
	vmware_datacenter.
vmware vmname	Required.
··	Virtual
	machine name.
vmware_sslport	Optional. SSL
viiiwara_bsipert	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
,,	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
	10150.

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere AP
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
_	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
_	Path to store
	the
	vmware_sess
	file. Defaults to

Name	Description
vmware_nosession	Optional. No auth session - IT SHOULD BE USED FOR TESTING
vmware username	PURPOSES ONLY!. Defaults to "false". Optional. The
	username to connect to Host or vCenter server. No value defined as default.
vmware_password	Optional. The username's password. No value defined as default.
vmware_authfile	Optional. Use auth file instead user-name/password to session connect. No effect if vmware_username and vmware_password are defined Authentication file content: user-name=vmuser
vmware_warn	password=p@ssw0rd Optional. The warning threshold. No value defined as default.

Name	Description
vmware_crit	Optional. The critical threshold. No value defined as default.

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}io\text{-}write}$

Check command object for the check_vmware_esx plugin. Average number of kilobytes written to disk each second.

Description
Optional.
Datacen-
$\mathrm{ter/vCenter}$
hostname.
Conflicts with
${\bf vmware_host}.$
Optional.
ESX or ESXi
hostname.
Conflicts with
${f vmware_datacenter}$
Required.
Virtual
machine name.
Optional. SSL
port
connection.
Defaults to
"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	${f Optional.}$
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware_nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	${f vmware_username}$
	and
	${f vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.
$vmware_crit$	Optional. The
	critical
	threshold. No
	value defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}io\text{-}usage}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Aggregated disk I/O rate.

vmware_datacenter	Optional. Datacenter/vCenter hostname. Conflicts with ymware host.

Name	Description
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	$vmware_datacenter.$
vmware_vmname	Required.
	Virtual
	machine name.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
www.are timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
$vmware_password$	Optional. The
	username's
	password. No
	value defined as
	default.
$vmware_authfile$	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.

Name	Description
vmware_crit	Optional. The critical threshold. No value defined as default.

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}runtime}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Shows virtual machine runtime info.

Description
Optional.
Datacen-
$\mathrm{ter/vCenter}$
hostname.
Conflicts with
${\bf vmware_host}.$
Optional.
ESX or ESXi
hostname.
Conflicts with
${f vmware_datacenter}$
Required.
Virtual
machine name.
Optional. SSL
port
connection.
Defaults to
"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	${f Optional.}$
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
<u> </u>	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
_	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	vmware_password
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd

vmware-esx-soap-vm-runtime-con

Check command object for the ${\tt check_vmware_esx}$ plugin. Shows the connection state.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	$\mathrm{ter/vCenter}$
	hostname.
	Conflicts with
	${\bf vmware_host}.$
$vmware_host$	Optional.
_	ESX or ESXi
	hostname.
	Conflicts with
	vmware_datacenter.
vmware_vmname	Required.
_	Virtual
	machine name.
${\bf vmware_sslport}$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
<u> </u>	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${f vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name = vmuser
	password = p@ssw0rd

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}runtime\text{-}power state}$

Check command object for the check_vmware_esx plugin. Shows virtual machine power state: poweredOn, poweredOff or suspended.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	$\mathrm{ter/vCenter}$
	hostname.
	Conflicts with
	${f vmware_host}.$
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	${f vmware_datacenter}.$
vmware_vmname	Required.
	Virtual
	machine name.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
0	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return $OK(0)$
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
vmware_timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${ m vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}runtime\text{-}status}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Overall object status (gray/green/red/yellow).

Name	Description
vmware_datacenter	Optional.
	Datacen-
	$\mathrm{ter/vCenter}$
	hostname.
	Conflicts with
	${\bf vmware_host}.$
$vmware_host$	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	vmware_datacenter
vmware_vmname	Required.
	Virtual
	machine name.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	${f Optional.}$
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
r	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use auth file instead user- name/password to session connect. No effect if vmware_username and vmware_password are defined Authentica- tion file content: user- name=vmuser password=p@ssw0rd

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}runtime\text{-}console} connections$

Check command object for the ${\tt check_vmware_esx}$ plugin. Console connections to virtual machine.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	${\bf vmware_host}.$
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	${f vmware_datacenter}.$
vmware_vmname	Required.
	Virtual
	machine name.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	${f Optional.}$
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${ m vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
vmware_warn	Optional. The
	warning
	threshold. No
	value defined as
	default.
vmware_crit	Optional. The
	critical
	threshold. No
	value defined as
	default.

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}runtime\text{-}gueststate}$

Check command object for the check_vmware_esx plugin. Guest OS status. Needs VMware Tools installed and running.

Name	Description
vmware_datacenter	Optional. Datacenter/vCenter hostname. Conflicts with
	${\bf vmware_host}.$

Name	Description
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	${f vmware_datacenter}.$
vmware_vmname	Required.
	Virtual
	machine name.
vmware_sslport	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1)
	Defaults to
	"false".
vmware timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
VIII.Wale_0_01000	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwai c <u></u> sessioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	, var, spoor, tem

Name	Description
vmware_nosession	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
$vmware_authfile$	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_usernam
	and
	${ m vmware_passwor}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rc

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}runtime\text{-}tools}$

Check command object for the ${\tt check_vmware_esx}$ plugin. Guest OS status. VMware tools status.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	${f vmware_host}.$
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	$vmware_datacenter.$
vmware_vmname	Required.
	Virtual
	machine name.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".

Name	Description
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1).
	Defaults to
	"false".
www.are timeout	Optional.
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.
vmware_sessionfile	Optional.
viiiwaro <u>_</u> gossioiiiiie	Session file
	name
	enhancement.
vmware_sessionfiledir	Optional.
	Path to store
	the
	vmware_sessi
	file. Defaults to
	"/var/spool/icin
	/ var/spoor/ icin

Name	Description
${\bf vmware_nosession}$	Optional. No
	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware_username	Optional. The
	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware_password	Optional. The
	username's
	password. No
	value defined as
	default.
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	$vmware_password$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password=p@ssw0rd

Name	Description
vmware_openvmtools	Optional Prevent CRITICAL state for installed and running Open VM Tools.

${\bf vmware\text{-}esx\text{-}soap\text{-}vm\text{-}runtime\text{-}issues}$

Check command object for the ${\tt check_vmware_esx}$ plugin. All issues for the virtual machine.

Name	Description
vmware_datacenter	Optional.
	Datacen-
	ter/vCenter
	hostname.
	Conflicts with
	${f vmware_host}.$
vmware_host	Optional.
	ESX or ESXi
	hostname.
	Conflicts with
	${f vmware_datacenter}.$
vmware_vmname	Required.
	Virtual
	machine name.
$vmware_sslport$	Optional. SSL
	port
	connection.
	Defaults to
	"443".

Name	Description
vmware_ignoreunknown	Optional.
	Sometimes 3
	(unknown) is
	returned from a
	component.
	But the check
	itself is ok.
	With this
	option the
	plugin will
	return OK (0)
	instead of
	UNKNOWN
	(3). Defaults to
	"false".
vmware_ignorewarning	Optional.
	Sometimes 2
	(warning) is
	returned from a
	component.
	But the check
	itself is ok
	(from an
	operator view).
	With this
	option the
	plugin will
	return OK (0)
	instead of
	WARNING (1) .
	Defaults to
	"false".
$vmware_timeout$	${f Optional.}$
	Seconds before
	plugin times
	out. Defaults
	to "90".
vmware_trace	Optional. Set
	verbosity level
	of vSphere API
	re-
	quest/respond
	trace.

Name	Description
vmware_sessionfile	Optional.
	Session file
	name
	enhancement.
$vmware_sessionfiledir$	Optional.
	Path to store
	the
	${f vmware_sessionfile}$
	file. Defaults to
	"/var/spool/icinga2/tmp".
vmware nosession	Optional. No
_	auth session –
	IT SHOULD
	BE USED FOR
	TESTING
	PURPOSES
	ONLY!.
	Defaults to
	"false".
vmware username	Optional. The
_	username to
	connect to Host
	or vCenter
	server. No
	value defined as
	default.
vmware password	Optional. The
_	username's
	password. No
	value defined as
	default.

Name	Description
vmware_authfile	Optional. Use
	auth file
	instead user-
	name/password
	to session
	connect. No
	effect if
	vmware_username
	and
	${ m vmware_password}$
	are defined
	Authentica-
	tion file
	content: user-
	name=vmuser
	password = p@ssw0rd
$vmware_multiline$	Optional.
	Multiline
	output in
	overview. This
	mean
	technically that
	a multiline
	output uses a
	$\mathrm{HTML} < \mathrm{br} >$
	for the GUI. No
	value defined as
	default.

10.7.11 Web

This category includes all plugins for web-based checks.

$10.7.11.1 \quad apache_status$

The check_apache_status.pl plugin uses the /server-status HTTP endpoint to monitor status metrics for the Apache webserver.

Name	Description
apache	status_add @stional. The host's address. Defaults to "address" if
	the host's address attribute is set, address6 otherwise.

Name	Description
apache_stat	us_portOptional. the http port.
apache_stat	us_url Optional. URL to use, instead of the default
	(http://apache_status_address/server-status).
apache_stat	us_ssl Optional. set to use ssl connection
apache_stat	us_timeOpttional. timeout in seconds
apache_stat	us_war@ptional. Warning threshold (number of open slots,
	busy workers and idle workers that will cause a
	WARNING) like ':20,50,:50'.
apache_stat	us_criti@ptional. Critical threshold (number of open slots,
	busy workers and idle workers that will cause a
	CRITICAL) like ':10,25,:20'.

$10.7.12 \quad \mathrm{cert}$

The check_ssl_cert plugin uses the openssl binary (and optional curl) to check a $\rm X.509$ certificate.

ssl_cert_address Optional. The host's address. Defaults to "address" if the host's address attribute is set, "address6" otherwise. ssl_cert_port Optional. TCP port number (default: 443).
Defaults to "address" if the host's address attribute is set, "address6" otherwise. Sel_cert_port Optional. TCP port number (default: 443).
"address" if the host's address attribute is set, "address6" otherwise. ssl_cert_port Optional. TCP port number (default: 443).
host's address attribute is set, "address6" otherwise. ssl_cert_port Optional. TCP port number (default: 443).
attribute is set, "address6" otherwise. Ssl_cert_port Optional. TCP port number (default: 443).
"address6" otherwise. Ssl_cert_port Optional. TCP port number (default: 443).
otherwise. ssl_cert_port Optional. TCP port number (default: 443).
ssl_cert_port Optional. TCP port number (default: 443).
TCP port number (default: 443).
number (default: 443).
(default: 443).
,
1
ssl_cert_file Optional.
Local file path.
Works only if
ssl_cert_address
is set to
"localhost".
ssl_cert_warn Optional.
Minimum
number of days
a certificate has
to be valid.

Name			Description
ssl_	_cert_	_critical	Optional. Minimum number of days a certificate has to be valid to issue a critical status.
ssl_	_cert_	_cn	Optional. Pattern to match the CN of the certificate.
ssl_{-}	_cert_	_altnames	Optional. Matches the pattern specified in -n with alternate
ssl_{-}	_cert_	_issuer	Optional. Pattern to match the issuer of the certificate.
ssl_	_cert_	_org	Optional. Pattern to match the organization of the certificate.
ssl_	_cert_	_email	Optional. Pattern to match the email address contained in the certificate.
$ssl_{_}$	_cert_	_serial	Optional. Pattern to match the serial number.
ssl_	_cert_	_noauth	Optional. Ignore authority warnings (expiration only)

Name	Description
ssl_cert_match_host	Optional.
	Match CN with
	the host name.
ssl_cert_selfsigned	Optional.
	Allow
	self-signed
	certificate.
ssl_cert_sni	Optional. Sets
	the TLS SNI
	(Server Name
	Indication)
	extension.
ssl_cert_timeout	Optional.
	Seconds before
	connection
	times out
	(default: 15)
ssl_cert_protocol	Optional. Use
	the specific
	protocol
	$\{ http, smtp, pop3, imap, ftp, xmpp, irc, ldap \}$
	(default: http).
ssl_cert_clientcert	Optional. Use
	client
	certificate to
	authenticate.
$ssl_cert_clientpass$	Optional. Set
	passphrase for
	client
	certificate.
$ssl_cert_ssllabs$	Optional. SSL
	Labs
	assessment
$ssl_cert_ssllabs_nocache$	Optional.
	Forces a new
	check by SSL
	Labs
ssl_cert_rootcert	Optional.
	Root certificate
	or directory to
	be used for
	certificate
	validation.

Name	Description
ssl_cert_ignore_signature	Optional. Do
	not check if the
	certificate was
	signed with
	SHA1 od MD5.
ssl_cert_ssl_version	Optional.
	Force specific
	SSL version out
	of
	$\{ssl2, ssl3, tls1, tls1_1, tls1_2\}.$
ssl_cert_disable_ssl_version	
	Disable specific
	SSL versions
	out of
	$\{ssl2, ssl3, tls1, tls1_1, tls1_2\}.$
	Multiple
	versions can be
	given as array.
ssl cert cipher	Optional.
_ · · · _ · · · _ · · ·	Cipher
	selection: force
	$\{ecdsa,rsa\}$
	authentication.
ssl_cert_ignore_expiration	Optional.
	Ignore
	expiration date.
ssl_cert_ignore_ocsp	Optional. Do
	not check
	revocation with
	OCSP.

10.7.12.1 jmx4perl

The check_jmx4perl plugin uses the HTTP API exposed by the Jolokia web application and queries Java message beans on an application server. It is part of the JMX::Jmx4Perl Perl module which includes detailed documentation.

Name	Description
jmx4perl_	url Required. URL to agent web application. Defaults to
	"http:// $address$:8080/jolokia".
$jmx4perl_{-}$	_prod Optional. Name of app server product (e.g. jboss), by
	default is uses an auto detection facility.

Name Description

jmx4perl aliasOptional. Alias name for attribute

(e.g. MEMORY_HEAP_USED). All available aliases can be viewed by executing jmx4perl aliases on the command line.

jmx4perl_mbe@ptional. MBean name (e.g. java.lang:type=Memory).

jmx4perl_attri**Opttional.** Attribute name (e.g. HeapMemoryUsage).

jmx4perl_oper**Opitional.** Operation to execute.

jmx4perl_valu**Optional.** Shortcut for specifying mbean/attribute/path. Slashes within names must be escaped with backslash.

jmx4perl_delt**Optional.** Switches on incremental mode. Optional argument are seconds used for normalizing.

jmx4perl_path**Optional.** Inner path for extracting a single value from a complex attribute or return value (e.g. used).

jmx4perl_targ@ptional. JSR-160 Service URL specifing the target server.

jmx4perl targ@ptional. Username to use for JSR-160 connection.

jmx4perl_targ**Optiona**brdPassword to use for JSR-160 connection.

jmx4perl_prox**ptional.** Proxy to use.

jmx4perl_user**Optional.** User for HTTP authentication.

jmx4perl pass**Optional.** Password for HTTP authentication.

jmx4perl_nam**@ptional.** Name to use for output, by default a standard value based on the MBean and attribute will be used.

jmx4perl_metl**Optional.** HTTP method to use, either get or post. By default a method is determined automatically based on the request type.

jmx4perl_baseOptional. Base name, which when given, interprets critical and warning values as relative in the range 0 .. 100%. Must be given in the form mbean/attribute/path.

jmx4perl_base**Opticanal.** Base MBean name, interprets critical and warning values as relative in the range 0 .. 100%. Requires "jmx4perl base attribute".

jmx4perl_base**Opttirihat**e Base attribute for a relative check. Requires "jmx4perl_base mbean".

jmx4perl_base**Optibnal.** Base path for relative checks, where this path is used on the base attribute's value.

jmx4perl_unit**Optional.** Unit of measurement of the data retrieved. Recognized values are [B|KB|MN|GB|TB] for memory values and [us|ms|s|m|h|d] for time values.

jmx4perl_null **Optional.** Value which should be used in case of a null return value of an operation or attribute. Defaults to null.

jmx4perl_strin**@ptional.** Force string comparison for critical and warning checks. Defaults to false.

jmx4perl_num@ptional. Force numeric comparison for critical and warning checks. Defaults to false.

jmx4perl criti**aptional.** Critical threshold for value.

jmx4perl_warn Optional. Warning threshold for value.

Name	Description
jmx4perl_la	abe Optional. Label to be used for printing out the result of the
	check. For placeholders which can be used see the
	documentation.
jmx4perl_p	perf Optional. Whether performance data should be omitted,
	which are included by default. Defaults to "on" for numeric
	values, to "off" for strings.
jmx4perl_u	ınk ıOpti<u>oiral</u>crMap lUNKNOWN errors to errors with a
	CRITICAL status. Defaults to false.
$jmx4perl_t$	imeOptional. Seconds before plugin times out. Defaults to "15".
jmx4perl_c	conf Qptional. Path to configuration file.
jmx4perl_s	erv@ptional. Symbolic name of server url to use, which needs to
	be configured in the configuration file.
jmx4perl_c	hec Optional. Name of a check configuration as defined in the
	configuration file, use array if you need arguments.

10.7.12.2 kdc

The check_kdc plugin uses the Kerberos kinit binary to monitor Kerberos 5 KDC by acquiring a ticket.

Custom attributes passed as command parameters:

Name	Description
kdc_address	Optional. The host's address. Defaults to "address" if the
	host's address attribute is set, address6 otherwise.
kdc_port	Optional Port on which KDC runs (default 88).
$kdc_principal$	Required Principal name to authenticate as (including
	realm).
kdc_keytab	Required Keytab file containing principal's key.

10.7.12.3 nginx_status

The check_nginx_status.pl plugin uses the /nginx_status HTTP endpoint which provides metrics for monitoring Nginx.

Name	Description	
nginx_status	host_add Optional. The host's address. Defaults to	
	"address" if the host's address attribute is set,	
	address6 otherwise.	
nginx_status	_port Optional. the http port.	

Name	Description		
nginx_status_url	Optional. URL to use, instead of the default		
	(http://nginx_status_hostname/nginx_status).		
nginx_status_serverna	an Optional. ServerName to use if you specified an IP		
to match the good Virtualhost in your target.			
$nginx_status_ssl$	Optional. set to use ssl connection.		
nginx_status_disable_	_saptiifynal. set to disable SSL hostname verification.		
nginx_status_user	Optional. Username for basic auth.		
$nginx_status_pass$	Optional. Password for basic auth.		
$nginx_status_realm$	Optional. Realm for basic auth.		
nginx_status_maxreachOptional. Number of max processes reached (since			
	last check) that should trigger an alert.		
nginx_status_timeout	Optional. timeout in seconds.		
nginx_status_warn	Optional. Warning threshold (number of active		
	connections, ReqPerSec or ConnPerSec that will		
	cause a WARNING) like '10000,100,200'.		
nginx_status_critical	Optional. Critical threshold (number of active		
-	connections, ReqPerSec or ConnPerSec that will		
	cause a CRITICAL) like '20000,200,300'.		

10.7.12.4 rbl

The check_rbl plugin uses the $\mathtt{Net::DNS}$ Perl library to check whether your SMTP server is blacklisted.

Custom attributes passed as command parameters:

Name	Description
rbl_hostname	Optional. The address or name of the SMTP server to
	check. Defaults to "address" if the host's address attribute
	is set, address6 otherwise.
rbl_server	Required List of RBL servers as an array.
rbl_warning	Optional Number of blacklisting servers for a warning.
$rbl_critical$	Optional Number of blacklisting servers for a critical.
$tbl_timeout$	Optional Seconds before plugin times out (default: 15).

10.7.12.5 squid

The check_squid plugin uses the squidclient binary to monitor a Squid proxy.

Name	Description	
squid_hostname	Optional. The host's address. Defaults to "address" if	
	the host's address attribute is set, "address6" otherwise.	
squid_data	Optional. Data to fetch (default: Connections)	
• —	available data: Connections Cache Resources Memory	
	FileDescriptors.	
$\operatorname{squid} \operatorname{_port}$	Optional. Port number (default: 3128).	
squid_user	Optional. WWW user.	
squid_password	Optional. WWW password.	
squid_warning	Optional. Warning threshold. See	
	http://nagiosplug.sourceforge.net/developer-	
	guidelines. html#THRESHOLDFORMAT for the	
	threshold format.	
squid _critical	Optional. Critical threshold. See	
	http://nagiosplug.sourceforge.net/developer-	
	guidelines.html#THRESHOLDFORMAT for the	
	threshold format.	
squid_client	Optional. Path of squidclient (default:	
	/usr/bin/squidclient).	
$squid_timeout$	Optional. Seconds before plugin times out (default:	
	15).	

10.7.12.6 webinject

The check_webinject plugin uses WebInject to test web applications and web services in an automated fashion. It can be used to test individual system components that have HTTP interfaces (JSP, ASP, CGI, PHP, AJAX, Servlets, HTML Forms, XML/SOAP Web Services, REST, etc), and can be used as a test harness to create a suite of HTTP level automated functional, acceptance, and regression tests. A test harness allows you to run many test cases and collect/report your results. WebInject offers real-time results display and may also be used for monitoring system response times.

Name

webinject_config_file

Description

Optional.

There is a configurationfile named 'config.xml' that is used to store ${\rm configuration}$ settings for your project. You can use this to specify which test case files to run and to set some $\,$ constants and settings to be used by WebInject.

Name

$we binject_output$

Description

Optional.

This option is followed by a directory name or a prefix to prepended to the output files. This is used to specify the location for writing output files (http.log, results.html, and results.xml). If a directory name is supplied (use either an absolute or relative path and make sure to add the trailing slash), all output files are written to this directory. If the trailing slash is omitted, it is assumed to a prefix and this will be prepended to the output files. You may also use a combination of a directory and prefix.

Name	Description
webinject_no_output	Optional.
	Suppresses all
	output to
	STDOUT
	except the
	results
	summary.
webinject_timeout	Optional. The
	value [given in
	seconds] will be
	compared to
	the global time
	elapsed to run
	all the tests. If
	the tests have
	all been
	successful, but
	have taken
	more time than
	the
	'globaltimeout'
	value, a
	warning
	message is sent
	back to Icinga.
webinject_report_type	Optional.
webiijeet_report_type	This setting is
	used to enable
	output
	formatting that
	is compatible
	for use with
	specific
	external
	programs. The
	available values
	you can set this
	to are: nagios,
	mrtg, external
	•
	and standard.

11 Icinga 2 CLI Commands

Icinga 2 comes with a number of CLI commands which support bash autocompletion.

These CLI commands will allow you to use certain functionality provided by and around Icinga 2.

Each CLI command provides its own help and usage information, so please make sure to always run them with the --help parameter.

Run icinga2 without any arguments to get a list of all available global options.

```
# icinga2
icinga2 - The Icinga 2 network monitoring daemon (version: v2.8.0)
Usage:
  icinga2 <command> [<arguments>]
Supported commands:
  * api setup (setup for API)
  * api user (API user creation helper)
  * ca list (lists all certificate signing requests)
  * ca sign (signs an outstanding certificate request)
  * console (Icinga console)
  * daemon (starts Icinga 2)
  * feature disable (disables specified feature)
  * feature enable (enables specified feature)
  * feature list (lists all available features)
  * node setup (set up node)
  * node wizard (wizard for node setup)
  * object list (lists all objects)
  * pki new-ca (sets up a new CA)
  * pki new-cert (creates a new CSR)
  * pki request (requests a certificate)
  * pki save-cert (saves another Icinga 2 instance's certificate)
  * pki sign-csr (signs a CSR)
  * pki ticket (generates a ticket)
  * troubleshoot (collect information for troubleshooting)
  * variable get (gets a variable)
  * variable list (lists all variables)
Global options:
  -h [ --help ]
                            show this help message
  -V [ --version ]
                            show version information
 --color
                     use VT100 color codes even when stdout is not a
                            terminal
 -D [ --define ] arg
                            define a constant
 -a [ --app ] arg
                    application library name (default: icinga)
 -l [ --library ] arg
                         load a library
 -I [ --include ] arg
                          add include search directory
```

-x [--log-level] arg specify the log level for the console log.

```
The valid value is either debug, notice, information (default), warning, or critical -X [ --script-debugger ] whether to enable the script debugger
```

Report bugs at <https://github.com/Icinga/icinga2>
Icinga home page: <https://www.icinga.com/>

11.1 Icinga 2 CLI Bash Autocompletion

Bash Auto-Completion (pressing ${\sf <TAB>}$) is provided only for the corresponding context.

While --config suggests and auto-completes files and directories on disk, feature enable only suggests disabled features.

RPM and Debian packages install the bash completion files into /etc/bash_completion.d/icinga2.

You need to install the bash-completion package if not already installed.

RHEL/CentOS/Fedora:

yum install bash-completion
SUSE:

zypper install bash-completion

Debian/Ubuntu:

apt-get install bash-completion

Ensure that the bash-completion.d directory is added to your shell environment. You can manually source the icinga2 bash-completion file into your current session and test it:

source /etc/bash-completion.d/icinga2

11.2 Icinga 2 CLI Global Options

11.2.1 Application Type

By default the <code>icinga2</code> binary loads the <code>icinga</code> library. A different application type can be specified with the <code>--app</code> command-line option. Note: This is not needed by the average Icinga user, only developers.

11.2.2 Libraries

Instead of loading libraries using the library config directive you can also use the --library command-line option. Note: This is not needed by the average Icinga user, only developers.

11.2.3 Constants

Global constants can be set using the --define command-line option.

11.2.4 Config Include Path

When including files you can specify that the include search path should be checked. You can do this by putting your configuration file name in angle brackets like this:

```
include <test.conf>
```

This causes Icinga 2 to search its include path for the configuration file test.conf. By default the installation path for the Icinga Template Library is the only search directory.

Using the **--include** command-line option additional search directories can be added.

11.3 CLI command: Api

Provides the helper functions api setup and api user. The first to enable the REST API, the second to create ApiUser objects with hashed password strings. More details in the Icinga 2 API chapter.

```
terminal
                             define a constant
 -D [ --define ] arg
 -a [ --app ] arg
                          application library name (default: icinga)
 -l [ --library ] arg
                             load a library
 -I [ --include ] arg
                             add include search directory
 -x [ --log-level ] arg
                          specify the log level for the console log.
                           The valid value is either debug, notice,
                         information (default), warning, or critical
  -X [ --script-debugger ] whether to enable the script debugger
Report bugs at <a href="https://github.com/Icinga/icinga2">https://github.com/Icinga/icinga2</a>
Icinga home page: <https://www.icinga.com/>
11.4 CLI command: Ca
List and manage incoming certificate signing requests. More details can be
found in the signing methods chapter. This CLI command is available since
v2.8.
# icinga2 ca --help
icinga2 - The Icinga 2 network monitoring daemon (version: v2.8.0)
  icinga2 <command> [<arguments>]
Supported commands:
 * ca list (lists all certificate signing requests)
  * ca sign (signs an outstanding certificate request)
Global options:
  -h [ --help ]
                             show this help message
  -V [ --version ]
                             show version information
                      use VT100 color codes even when stdout is not a
 --color
                             terminal
 -D [ --define ] arg
                             define a constant
 -a [ --app ] arg
                          application library name (default: icinga)
 -l [ --library ] arg
                             load a library
 -I [ --include ] arg
                             add include search directory
 -x [ --log-level ] arg
                          specify the log level for the console log.
                           The valid value is either debug, notice,
                         information (default), warning, or critical
  -X [ --script-debugger ] whether to enable the script debugger
```

Report bugs at https://github.com/Icinga/icinga2

Icinga home page: <https://www.icinga.com/>

11.5 CLI command: Console

The CLI command console can be used to debug and evaluate Icinga 2 config expressions, e.g. to test functions in your local sandbox.

```
$ icinga2 console
Icinga 2 (version: v2.8.0)
<1> => function test(name) {
<1> .. log("Hello " + name)
<1> .. }
null
<2> => test("World")
information/config: Hello World
null
<3> =>
Further usage examples can be found in the library reference chapter.
# icinga2 console --help
icinga2 - The Icinga 2 network monitoring daemon (version: v2.8.0)
Usage:
  icinga2 console [<arguments>]
Interprets Icinga script expressions.
Global options:
 -h [ --help ]
                            show this help message
 -V [ --version ]
                            show version information
 --color
                      use VT100 color codes even when stdout is not a
                            terminal
 -D [ --define ] arg
                            define a constant
 -a [ --app ] arg
                         application library name (default: icinga)
 -l [ --library ] arg
                            load a library
 -I [ --include ] arg
                            add include search directory
 -x [ --log-level ] arg
                          specify the log level for the console log.
                          The valid value is either debug, notice,
                        information (default), warning, or critical
  -X [ --script-debugger ] whether to enable the script debugger
Command options:
  -c [ --connect ] arg
                            connect to an Icinga 2 instance
 -e [ --eval ] arg
                            evaluate expression and terminate
  -r [ --file ] arg
                            evaluate a file and terminate
 --syntax-only
                       only validate syntax (requires --eval or --file)
  --sandbox
                            enable sandbox mode
```

```
Report bugs at <a href="https://github.com/Icinga/icinga2">https://github.com/Icinga/icinga2</a>
Icinga home page: <https://www.icinga.com/>
```

On operating systems without the libedit library installed there is no support for line-editing or a command history. However you can use the rlwrap program if you require those features:

\$ rlwrap icinga2 console

The debug console can be used to connect to a running Icinga 2 instance using the REST API. API permissions are required for executing config expressions and auto-completion.

Note

The debug console does not currently support SSL certificate verifi-

Runtime modifications are not validated and might cause the Icinga 2 daemon to crash or behave in an unexpected way. Use these runtime changes at your own risk and rather inspect and debug objects read-only.

You can specify the API URL using the --connect parameter.

Although the password can be specified there process arguments on UNIX platforms are usually visible to other users (e.g. through ps). In order to securely specify the user credentials the debug console supports two environment variables:

Environment variable	Description	
ICINGA2_API_USERNAME	The API username.	
ICINGA2_API_PASSWORD	The API password.	

Here's an example:

```
$ ICINGA2_API_PASSWORD=icinga icinga2 console --connect 'https://root@localhost:5665/'
Icinga 2 (version: v2.8.0)
<1> =>
```

Once connected you can inspect variables and execute other expressions by

```
entering them at the prompt:
<1> => var h = get_host("icinga2-client1.localdomain")
<2> => h.last_check_result
{
        active = true
        check source = "icinga2-client1.localdomain"
     command = [ "/usr/local/sbin/check_ping", "-H", "127.0.0.1", "-c", "5000,100%", "-w", "30
```

```
execution_end = 1446653527.174983
        execution_start = 1446653523.152673
        exit_status = 0.000000
        output = "PING OK - Packet loss = 0%, RTA = 0.11 ms"
     performance_data = [ "rta=0.114000ms;3000.000000;5000.000000;0.000000", "pl=0%;80;100;0"
        schedule_end = 1446653527.175133
        schedule_start = 1446653583.150000
        state = 0.000000
        type = "CheckResult"
        vars_after = {
                attempt = 1.000000
                reachable = true
                state = 0.000000
                state_type = 1.000000
        }
        vars_before = {
                attempt = 1.000000
                reachable = true
                state = 0.000000
                state_type = 1.000000
        }
}
<3> =>
```

You can use the --eval parameter to evaluate a single expression in batch mode. Using the --file option you can specify a file which should be evaluated. The output format for batch mode is JSON.

The --syntax-only option can be used in combination with --eval or --file to check a script for syntax errors. In this mode the script is parsed to identify syntax errors but not evaluated.

Here's an example that retrieves the command that was used by Icinga to check the icinga2-client1.localdomain host:

```
$ ICINGA2_API_PASSWORD=icinga icinga2 console --connect 'https://root@localhost:5665/' --eval
[
    "/usr/local/sbin/check_ping",
    "-H",
    "127.0.0.1",
    "-c",
    "5000,100%",
    "-w",
    "3000,80%"
```

]

11.6 CLI command: Daemon

The CLI command daemon provides the functionality to start/stop Icinga 2. Furthermore it allows to run the configuration validation.

```
# icinga2 daemon --help
icinga2 - The Icinga 2 network monitoring daemon (version: v2.8.0)
Usage:
  icinga2 daemon [<arguments>]
Starts Icinga 2.
Global options:
                              show this help message
  -h [ --help ]
                              show version information
  -V [ --version ]
 --color
                      use VT100 color codes even when stdout is not a
                              terminal
  -D [ --define ] arg
                              define a constant
 -a [ --app ] arg
                          application library name (default: icinga)
  -l [ --library ] arg
                              load a library
  -I [ --include ] arg
                              add include search directory
 -x [ --log-level ] arg
                           specify the log level for the console log.
                           The valid value is either debug, notice,
                         information (default), warning, or critical
  -X [ --script-debugger ] whether to enable the script debugger
Command options:
  -c [ --config ] arg
                              parse a configuration file
  -z [ --no-config ]
                              start without a configuration file
  -C [ --validate ]
                             exit after validating the configuration
 -e [ --errorlog ] arg
                          log fatal errors to the specified log file (only
                             works in combination with --daemonize)
  -d [ --daemonize ]
                              detach from the controlling terminal
Report bugs at <a href="https://github.com/Icinga/icinga2">https://github.com/Icinga/icinga2</a>
Icinga home page: <https://www.icinga.com/>
```

11.6.1 Config Files

You can specify one or more configuration files with the --config option. Configuration files are processed in the order they're specified on the command-line.

When no configuration file is specified and the --no-config is not used Icinga 2 automatically falls back to using the configuration file SysconfDir + "/icinga2/icinga2.conf" (where SysconfDir is usually /etc).

11.6.2 Config Validation

The --validate option can be used to check if configuration files contain errors. If any errors are found, the exit status is 1, otherwise 0 is returned. More details in the configuration validation chapter.

11.7 CLI command: Feature

The feature enable and feature disable commands can be used to enable and disable features:

```
# icinga2 feature disable <tab>
              --define --include
                                             --log-level
                                                                              checker
--app
                                                              --version
--color
               --help
                             --library
                                             --script-debugger api
                                                                              command
# icinga2 feature enable <tab>
              --define
                             --include
                                             --log-level
                                                                              debuglog
--app
                                                              --version
--color
               --help
                             --library
                                             --script-debugger compatlog
                                                                                gelf
```

The feature list command shows which features are currently enabled:

```
# icinga2 feature list
```

icinga2 node --help

Disabled features: compatlog debuglog gelf ido-pgsql influxdb livestatus opentsdb perfdata stat Enabled features: api checker command graphite ido-mysql mainlog notification

11.8 CLI command: Node

Provides the functionality to setup master and client nodes in a distributed monitoring scenario.

```
icinga2 - The Icinga 2 network monitoring daemon (version: v2.8.0)
Usage:
  icinga2 <command> [<arguments>]
Supported commands:
  * node setup (set up node)
  * node wizard (wizard for node setup)
Global options:
  -h [ --help ]
                            show this help message
 -V [ --version ]
                            show version information
 --color
                      use VT100 color codes even when stdout is not a
                            terminal
                            define a constant
 -D [ --define ] arg
```

```
-a [ --app ] arg application library name (default: icinga)
-l [ --library ] arg load a library
-I [ --include ] arg add include search directory
-x [ --log-level ] arg specify the log level for the console log.
The valid value is either debug, notice, information (default), warning, or critical
-X [ --script-debugger ] whether to enable the script debugger

Report bugs at <a href="https://github.com/Icinga/icinga2">https://github.com/Icinga/icinga2</a>
Icinga home page: <a href="https://www.icinga.com/">https://www.icinga.com/>
```

11.9 CLI command: Object

The object CLI command can be used to list all configuration objects and their attributes. The command also shows where each of the attributes was modified and as such provides debug information for further configuration problem analysis. That way you can also identify which objects have been created from your apply rules.

Runtime modifications via the REST API are not immediately updated. Furthermore there is a known issue with group assign expressions which are not reflected in the host object output. You need to restart Icinga 2 in order to update the icinga2.debug cache file.

More information can be found in the troubleshooting section.

```
# icinga2 object --help
icinga2 - The Icinga 2 network monitoring daemon (version: v2.7.1-196-g23e8a6253; debug)
Usage:
  icinga2 <command> [<arguments>]
Supported commands:
  * object list (lists all objects)
Global options:
  -h [ --help ]
                             show this help message
 -V [ --version ]
                             show version information
 --color
                      use VT100 color codes even when stdout is not a
                             terminal
 -D [ --define ] arg
                             define a constant
 -a [ --app ] arg
                         application library name (default: icinga)
 -l [ --library ] arg
                             load a library
  -I [ --include ] arg
                             add include search directory
 -x [ --log-level ] arg
                          specify the log level for the console log.
                           The valid value is either debug, notice,
```

```
information (default), warning, or critical
-X [ --script-debugger ] whether to enable the script debugger
Report bugs at <a href="https://github.com/Icinga/icinga2">https://github.com/Icinga/icinga2</a>
Icinga home page: <a href="https://www.icinga.com/">https://www.icinga.com/</a>
```

11.10 CLI command: Pki

Provides the CLI commands to

- generate a new certificate authority (CA)
- generate a new CSR or self-signed certificate
- sign a CSR and return a certificate
- save a master certificate manually
- request a signed certificate from the master
- generate a new ticket for the client setup

This functionality is used by the node setup/wizard CLI commands. You will need them in the distributed monitoring chapter.

```
# icinga2 pki --help
icinga2 - The Icinga 2 network monitoring daemon (version: v2.8.0)
  icinga2 <command> [<arguments>]
Supported commands:
  * pki new-ca (sets up a new CA)
  * pki new-cert (creates a new CSR)
  * pki request (requests a certificate)
  * pki save-cert (saves another Icinga 2 instance's certificate)
  * pki sign-csr (signs a CSR)
  * pki ticket (generates a ticket)
Global options:
 -h [ --help ]
                            show this help message
  -V [ --version ]
                            show version information
                      use VT100 color codes even when stdout is not a
 --color
                            terminal
 -D [ --define ] arg
                            define a constant
 -a [ --app ] arg
                         application library name (default: icinga)
 -l [ --library ] arg
                            load a library
 -I [ --include ] arg
                            add include search directory
 -x [ --log-level ] arg
                          specify the log level for the console log.
                          The valid value is either debug, notice,
                        information (default), warning, or critical
```

```
-X [ --script-debugger ] whether to enable the script debugger
```

```
Report bugs at <https://github.com/Icinga/icinga2>
Icinga home page: <https://www.icinga.com/>
```

11.11 CLI command: Troubleshoot

Collects basic information like version, paths, log files and crash reports for troubleshooting purposes and prints them to a file or the console. See troubleshooting.

Its output defaults to a file named troubleshooting-[TIMESTAMP].log so it won't overwrite older troubleshooting files.

Keep in mind that this tool can not collect information from other icinga2 nodes, you will have to run it on each of one of you instances. This is only a tool to collect information to help others help you, it will not attempt to fix anything.

```
# icinga2 troubleshoot --help
icinga2 - The Icinga 2 network monitoring daemon (version: v2.8.0)
Usage:
  icinga2 troubleshoot [<arguments>]
```

Collect logs and other relevant information for troubleshooting purposes.

```
Global options:
 -h [ --help ]
                            show this help message
  -V [ --version ]
                            show version information
 --color
                      use VT100 color codes even when stdout is not a
                            terminal
 -D [ --define ] arg
                            define a constant
 -a [ --app ] arg
                         application library name (default: icinga)
 -l [ --library ] arg
                            load a library
 -I [ --include ] arg
                            add include search directory
 -x [ --log-level ] arg
                          specify the log level for the console log.
                          The valid value is either debug, notice,
                        information (default), warning, or critical
  -X [ --script-debugger ] whether to enable the script debugger
Command options:
```

```
Report bugs at <a href="https://github.com/Icinga/icinga2">https://github.com/Icinga/icinga2</a> Icinga home page: <a href="https://www.icinga.com/">https://www.icinga.com/</a>
```

11.12 CLI command: Variable

```
Lists all configured variables (constants) in a similar fashion like object list.
# icinga2 variable --help
icinga2 - The Icinga 2 network monitoring daemon (version: v2.8.0; debug)
Usage:
  icinga2 <command> [<arguments>]
Supported commands:
  * variable get (gets a variable)
  * variable list (lists all variables)
Global options:
  -h [ --help ]
                              show this help message
  -V [ --version ]
                              show version information
 --color
                       use VT100 color codes even when stdout is not a
                              terminal
  -D [ --define ] arg
                              define a constant
 -a [ --app ] arg
                           application library name (default: icinga)
  -l [ --library ] arg
                              load a library
  -I [ --include ] arg
                              add include search directory
 -x [ --log-level ] arg
                          specify the log level for the console log.
                            The valid value is either debug, notice,
                         information (default), warning, or critical
  -X [ --script-debugger ] whether to enable the script debugger
Report bugs at <a href="https://github.com/Icinga/icinga2">https://github.com/Icinga/icinga2</a>
```

Report bugs at https://github.com/Icinga/icinga2 Icinga home page: https://www.icinga.com/

11.13 Enabling/Disabling Features

Icinga 2 provides configuration files for some commonly used features. These are installed in the /etc/icinga2/features-available directory and can be enabled and disabled using the icinga2 feature enable and icinga2 feature disable CLI commands, respectively.

The icinga2 feature enable CLI command creates symlinks in the /etc/icinga2/features-enabled directory which is included by default in the example configuration file.

You can view a list of enabled and disabled features:

```
# icinga2 feature list
Disabled features: api command compatlog debuglog graphite icingastatus ido-mysql ido-pgsql liv
Enabled features: checker mainlog notification
```

Using the icinga2 feature enable command you can enable features:

```
# icinga2 feature enable graphite
```

Enabling feature graphite. Make sure to restart Icinga 2 for these changes to take effect.

You can disable features using the icinga2 feature disable command:

```
# icinga2 feature disable ido-mysql livestatus
Disabling feature ido-mysql. Make sure to restart Icinga 2 for these changes to take effect.
Disabling feature livestatus. Make sure to restart Icinga 2 for these changes to take effect.
```

The icinga2 feature enable and icinga2 feature disable commands do not restart Icinga 2. You will need to restart Icinga 2 using the init script after enabling or disabling features.

11.14 Configuration Validation

Once you've edited the configuration files make sure to tell Icinga 2 to validate the configuration changes. Icinga 2 will log any configuration error including a hint on the file, the line number and the affected configuration line itself.

The following example creates an apply rule without any assign condition.

```
apply Service "my-ping4" {
  import "generic-service"
  check_command = "ping4"
  //assign where host.address
}
Validate the configuration:
# icinga2 daemon -C
[2014-05-22 17:07:25 +0200] critical/ConfigItem: Location:
/etc/icinga2/conf.d/tests/my.conf(5): }
/etc/icinga2/conf.d/tests/my.conf(6):
/etc/icinga2/conf.d/tests/my.conf(7): apply Service "my-ping4" {
/etc/icinga2/conf.d/tests/my.conf(8): import "test-generic-service"
/etc/icinga2/conf.d/tests/my.conf(9):
                                         check command = "ping4"
Config error: 'apply' is missing 'assign'
[2014-05-22 17:07:25 +0200] critical/ConfigItem: 1 errors, 0 warnings.
Icinga 2 detected configuration errors.
```

If you encounter errors during configuration validation, please make sure to read the troubleshooting chapter.

You can also use the CLI command icinga2 object list after validation passes to analyze object attributes, inheritance or created objects by apply rules. Find more on troubleshooting with object list in this chapter.

11.15 Reload on Configuration Changes

Every time you have changed your configuration you should first tell Icinga 2 to validate. If there are no validation errors, you can safely reload the Icinga 2 daemon.

systemctl reload icinga2

The reload action will send the SIGHUP signal to the Icinga 2 daemon which will validate the configuration in a separate process and not stop the other events like check execution, notifications, etc.

12 Icinga 2 API

12.1 Setting up the API

You can run the CLI command icinga2 api setup to enable the api feature and set up certificates as well as a new API user root with an auto-generated password in the /etc/icinga2/conf.d/api-users.conf configuration file:

icinga2 api setup

Make sure to restart Icinga 2 to enable the changes you just made:

service icinga2 restart

If you prefer to set up the API manually, you will have to perform the following steps:

- Set up X.509 certificates for Icinga 2
- Enable the api feature (icinga2 feature enable api)
- Create an ApiUser object for authentication

The next chapter provides a quick overview of how you can use the API.

12.1.1 Creating ApiUsers

The CLI command icinga2 api user allows you to create an ApiUser object with a hashed password string, ready to be added to your configuration. Example:

```
$ icinga2 api user --user icingaweb2 --passwd icinga
object ApiUser "icingaweb2" {
  password_hash = "$5$d5f1a17ea308acb6$9e9fd5d24a9373a16e8811765cc5a5939687faf9ef8ed496db6e7f:
    // client_cn = ""
    permissions = [ "*" ]
}
```

Optionally a salt can be provided with --salt, otherwise a random value will be used. When ApiUsers are stored this way, even somebody able to read the configuration files won't be able to authenticate using this information. There is no way to recover your password should you forget it, you'd need to create it anew.

12.2 Introduction

The Icinga 2 API allows you to manage configuration objects and resources in a simple, programmatic way using HTTP requests.

The URL endpoints are logically separated allowing you to easily make calls to

- query, create, modify and delete config objects
- perform actions (reschedule checks, etc.)
- subscribe to event streams
- manage configuration packages
- evaluate script expressions

12.2.1 Requests

Any tool capable of making HTTP requests can communicate with the API, for example curl.

Requests are only allowed to use the HTTPS protocol so that traffic remains encrypted.

By default the Icinga 2 API listens on port 5665 which is shared with the cluster stack. The port can be changed by setting the bind_port attribute for the ApiListener object in the /etc/icinga2/features-available/api.conf configuration file.

Supported request methods:

Method	Usage
GET	Retrieve
	informa-
	tion
	about
	configu-
	ration
	objects.
	Any
	request
	using the
	GET
	method
	is
	read-only
	and does
	not affect
	any
	objects.
POST	Update
	at-
	tributes
	of a
	specified
	configu-
	ration
DIJE	object.
PUT	Create a
	new
	object.
	The PUT
	request
	$rac{ ext{must}}{ ext{include}}$
	all at-
	tributes
	required
	to create
	a new
	object.
	object.

Usage
Remove
an object
created
by the
API. The
DELETE
method
is idem-
potent
and does
not
require
any
check if
the
object
actually
exists.

All requests apart from GET require that the following Accept header is set:

Accept: application/json

Each URL is prefixed with the API version (currently "/v1").

12.2.2 Responses

Successful requests will send back a response body containing a results list. Depending on the number of affected objects in your request, the results list may contain more than one entry.

The output will be sent back as a JSON object:

\mathbf{Tip}

You can use the pretty parameter to beautify the JSON response with Icinga v2.9+.

You can also use jq or python -m json.tool in combination with curl on the CLI.

```
curl ... | python -m json.tool
```

Note

Future versions of Icinga 2 might set additional fields. Your application should gracefully handle fields it is not familiar with, for example by ignoring them.

12.2.3 HTTP Statuses

The API will return standard HTTP statuses including error codes.

When an error occurs, the response body will contain additional information about the problem and its source.

A status code between 200 and 299 generally means that the request was successful.

Return codes within the 400 range indicate that there was a problem with the request. Either you did not authenticate correctly, you are missing the authorization for your requested action, the requested object does not exist or the request was malformed.

A status in the range of 500 generally means that there was a server-side problem and Icinga 2 is unable to process your request.

12.2.4 Authentication

There are two different ways for authenticating against the Icinga 2 API:

- username and password using HTTP basic auth
- X.509 certificate

In order to configure a new API user you'll need to add a new ApiUser configuration object. In this example root will be the basic auth username and the password attribute contains the basic auth password.

```
# vim /etc/icinga2/conf.d/api-users.conf
object ApiUser "root" {
  password = "icinga"
}
```

Alternatively you can use X.509 client certificates by specifying the client_cn the API should trust. The X.509 certificate has to be signed by the CA certificate that is configured in the ApiListener object.

```
# vim /etc/icinga2/conf.d/api-users.conf

object ApiUser "root" {
   client_cn = "CertificateCommonName"
}
```

An ApiUser object can have both authentication methods configured.

You can test authentication by sending a GET request to the API:

```
$ curl -k -s -u root:icinga 'https://localhost:5665/v1'
```

In case you get an error message make sure to check the API user credentials.

When using client certificates for authentication you'll need to pass your client certificate and private key to the curl call:

```
$ curl -k --cert example.localdomain.crt --key example.localdomain.key 'https://example.localdomain.crt
```

In case of an error make sure to verify the client certificate and CA.

The curl parameter -k disables certificate verification and should therefore only be used for testing. In order to securely check each connection you'll need to specify the trusted CA certificate using the curl parameter--cacert:

```
$ curl -u root:icinga --cacert ca.crt 'icinga2.node1.localdomain:5665/v1'
```

Read the next chapter on API permissions in order to configure authorization settings for your newly created API user.

12.2.5 Permissions

By default an API user does not have any permissions to perform actions on the URL endpoints.

Permissions for API users must be specified in the permissions attribute as array. The array items can be a list of permission strings with wildcard matches.

Example for an API user with all permissions:

```
permissions = [ "*" ]
```

Note that you can use wildcards. Here's another example that only allows the user to perform read-only object queries for hosts and services:

```
permissions = [ "objects/query/Host", "objects/query/Service" ]
```

You can also further restrict permissions by specifying a filter expression. The filter expression has to be a lambda function which must return a boolean value.

The following example allows the API user to query all hosts and services which have a custom attribute os that matches the regular expression *Linux*. The regex function is available as global function.

```
permissions = [
    {
        permission = "objects/query/Host"
        filter = {{ regex("^Linux", host.vars.os) }}
    },
    {
        permission = "objects/query/Service"
        filter = {{ regex("^Linux", service.vars.os) }}
    }
}
```

More information about filters can be found in the filters chapter.

Permissions are tied to a maximum HTTP request size to prevent abuse, responses sent by Icinga are not limited. An API user with all permissions ("*") may send up to 512 MB regardless of the endpoint.

Available permissions for specific URL endpoints:

Permissions	URL Endpoint	Supports filters	Max body size in MB
actions/ <action></action>	/v1/actions	Yes	1
config/query	/v1/config	No	1
config/modify	/v1/config	No	512
console	/v1/console	No	1
events/ <type></type>	/v1/events	No	1
objects/query/ <type></type>	/v1/objects	Yes	1
objects/create/ <type></type>	/v1/objects	No	1
objects/modify/ <type></type>	/v1/objects	Yes	1
objects/delete/ <type></type>	/v1/objects	Yes	1
status/query	/v1/status	Yes	1
templates/ <type></type>	/v1/templates	Yes	1
types	/v1/types	Yes	1
variables	/v1/variables	Yes	1

The required actions or types can be replaced by using a wildcard match ("*").

12.2.6 Parameters

Depending on the request method there are two ways of passing parameters to the request:

- JSON object as request body (all request methods other than GET)
- Query string as URL parameter (all request methods)

Reserved characters by the HTTP protocol must be URL-encoded as query string, e.g. a space character becomes %20.

Example for a URL-encoded query string:

/v1/objects/hosts?filter=match(%22example.localdomain*%22,host.name)&attrs=name&attrs=state
Here are the exact same query parameters as a JSON object:

{ "filter": "match(\"example.localdomain*\",host.name)", "attrs": ["host.name", "host.state" The match function is available as global function in Icinga 2.

12.2.7 Request Method Override

GET requests do not allow you to send a request body. In case you cannot pass everything as URL parameters (e.g. complex filters or JSON-encoded dictionaries) you can use the X-HTTP-Method-Override header. This comes in handy when you are using HTTP proxies disallowing PUT or DELETE requests too.

Query an existing object by sending a POST request with X-HTTP-Method-Override: GET as request header:

\$ curl -k -s -u 'root:icinga' -H 'Accept: application/json' -X POST -H 'X-HTTP-Method-Override:

Delete an existing object by sending a POST request with X-HTTP-Method-Override: DELETE as request header:

\$ curl -k -s -u 'root:icinga' -H 'Accept: application/json' -X POST -H 'X-HTTP-Method-Override:

12.2.8 Filters

12.2.8.1 Simple Filters

By default actions and queries operate on all objects unless further restricted by the user. For example, the following query returns all Host objects:

https://localhost:5665/v1/objects/hosts

If you're only interested in a single object, you can limit the output to that object by specifying its name:

https://localhost:5665/v1/objects/hosts?host=localhost

The name of the URL parameter is the lower-case version of the type the query applies to. For example, for Host objects the URL parameter therefore is host, for Service objects it is service and so on.

You can also specify multiple objects:

https://localhost:5665/v1/objects/hosts?hosts=first-host&hosts=second-host

Again – like in the previous example – the name of the URL parameter is the lower-case version of the type. However, because we're specifying multiple objects here the **plural form** of the type is used.

When specifying names for objects which have composite names like for example services the full name has to be used:

https://localhost:5665/v1/objects/services?service=localhost!ping6

The full name of an object can be obtained by looking at the __name attribute.

12.2.8.2 Advanced Filters

Most of the information provided in this chapter applies to both permission filters (as used when configuring ApiUser objects) and filters specified in queries.

Advanced filters allow users to filter objects using lambda expressions. The syntax for these filters is the same like for apply rule expressions.

Note

Filters used as URL parameter must be URL-encoded. The following examples are **not URL-encoded** for better readability.

Example matching all services in NOT-OK state:

https://localhost:5665/v1/objects/services?filter=service.state!=ServiceOK

Example matching all hosts by a name string pattern:

https://localhost:5665/v1/objects/hosts?filter=match("example.localdomain*",host.name)

Example for all hosts which are in the host group linux-servers:

https://localhost:5665/v1/objects/hosts?filter="linux-servers" in host.groups

User-specified filters are run in a sandbox environment which ensures that filters cannot modify Icinga's state, for example object attributes or global variables.

When querying objects of a specific type the filter expression is evaluated for each object of that type. The object is made available to the filter expression as a variable whose name is the lower-case version of the object's type name.

For example when querying objects of type <code>Host</code> the variable in the filter expression is named <code>host</code>. Additionally related objects such as the host's check command are also made available (e.g., via the <code>check_command</code> variable). The variable names are the exact same as for the <code>joins</code> query parameter; see object query joins for details.

The object is also made available via the obj variable. This makes it easier to build filters which can be used for more than one object type (e.g., for permissions).

Some queries can be performed for more than just one object type. One example is the 'reschedule-check' action which can be used for both hosts and services. When using advanced filters you will also have to specify the type using the type parameter:

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ac
-d '{ "type": "Service", "filter": "service.name==\"ping6\"", "pretty": true }'
```

When building filters you have to ensure that values such as "linux-servers" are escaped properly according to the rules of the Icinga 2 configuration language.

To make using the API in scripts easier you can use the filter_vars attribute to specify variables which should be made available to your filter expression. This way you don't have to worry about escaping values:

```
$ curl -k -s -u 'root:icinga' -H 'Accept: application/json' -H 'X-HTTP-Method-Override: GET' -X
-d '{ "filter": "host.vars.os == os", "filter_vars": { "os": "Linux" }, "pretty": true }'
```

We're using X-HTTP-Method-Override here because the HTTP specification does not allow message bodies for GET requests.

The filters_vars attribute can only be used inside the request body, but not as a URL parameter because there is no way to specify a dictionary in a URL.

12.3 Config Objects

Provides methods to manage configuration objects:

- creating objects
- querying objects
- modifying objects
- deleting objects

12.3.1 API Objects and Cluster Config Sync

Newly created or updated objects can be synced throughout your Icinga 2 cluster. Set the zone attribute to the zone this object belongs to and let the API and cluster handle the rest.

Objects without a zone attribute are only synced in the same zone the Icinga instance belongs to.

Note

Cluster nodes must accept configuration for creating, modifying and deleting objects. Ensure that accept_config is set to true in the ApiListener object on each node.

If you add a new cluster instance, or reconnect an instance which has been offline for a while, Icinga 2 takes care of the initial object sync for all objects created by the API.

12.3.2 Querying Objects

You can request information about configuration objects by sending a GET query to the /v1/objects/<type> URL endpoint. <type has to be replaced with the plural name of the object type you are interested in:

\$ curl -k -s -u root:icinga 'https://localhost:5665/v1/objects/hosts'

A list of all available configuration types is available in the object types chapter.

The following URL parameters are available:

Parameters	Type	Description
attrs	Array	Optional. Limited attribute
		list in the output.
joins	Array	Optional. Join related
		object types and their
		attributes specified as list
		(?joins=host for the entire
		set, or selectively by
		?joins=host.name).
meta	Array	Optional. Enable meta
		information using
		?meta=used_by (references
		from other objects) and/or
		?meta=location (location
		information) specified as list.
		Defaults to disabled.

In addition to these parameters a filter may be provided.

Instead of using a filter you can optionally specify the object name in the URL path when querying a single object. For objects with composite names (e.g. services) the full name (e.g. example.localdomain!http) must be specified:

\$ curl -k -s -u root:icinga 'https://localhost:5665/v1/objects/services/example.localdomain!ht

You can limit the output to specific attributes using the attrs URL parameter:

```
"meta": {},
    "name": "example.localdomain",
    "type": "Host"
    }
]
```

12.3.2.1 Object Queries Result

Each response entry in the results array contains the following attributes:

Attribute	Type	Description
name	String	Full object
	-	name.
type	String	Object type.
attrs	Dictionary	Object
		attributes (can
		be filtered `
		using the URL
		parameter
		attrs).
joins	Dictionary	Joined object
		types as key,
		attributes as
		nested
		dictionary.
		Disabled by
		default.
meta	Dictionary	Contains
		used_by
		object
		references.
		Disabled by
		default, enable
		it using
		?meta=used_by
		as URL
		parameter.

12.3.2.2 Object Query Joins

Icinga 2 knows about object relations. For example it can optionally return information about the host when querying service objects.

The following query retrieves all host attributes:

https://localhost:5665/v1/objects/services?joins=host

Instead of requesting all host attributes you can also limit the output to specific attributes:

https://localhost:5665/v1/objects/services?joins=host.name&joins=host.address

You can request that all available joins are returned in the result set by using the all_joins query parameter.

https://localhost:5665/v1/objects/services?all_joins=1

Note

For performance reasons you should only request attributes which your application requires.

The following joins are available:

Object Type	Object Relations (joins prefix name)
Service	host, check_command, check_period, event command, command endpoint
Host	check_command, check_period, event_command, command_endpoint
Notification	host, service, command, period
Dependency	child_host, child_service, parent_host, parent_service, period
User	period
Zones	parent

Here's an example that retrieves all service objects for hosts which have had their os custom attribute set to Linux. The result set contains the display_name and check_command attributes for the service. The query also returns the host's name and address attribute via a join:

"address": "192.168.1.1",
"name": "example.localdomain"

"host": {

```
}
            },
            "meta": {},
            "name": "example.localdomain!ping4",
            "type": "Service"
        },
{
            "attrs": {
                 "check_command": "ssh",
                 "display_name": "ssh"
            },
            "joins": {
                 "host": {
                     "address": "192.168.1.1",
                     "name": "example.localdomain"
                }
            },
            "meta": {},
            "name": "example.localdomain!ssh",
            "type": "Service"
        }
    ]
}
```

In case you want to fetch all comments for hosts and services, you can use the following query URL (similar example for downtimes):

This is another example for listing all service objects which are unhandled problems (state is not OK and no downtime or acknowledgement set). We're using X-HTTP-Method-Override here because we want to pass all query attributes in the request body.

```
"address": "",
                     "name": "10807-host"
                }
            },
            "meta": {},
            "name": "10807-host!10807-service",
            "type": "Service"
        }
    ]
}
In order to list all acknowledgements without expire time, you query the
/v1/objects/comments URL endpoint with joins and filter request
parameters using the X-HTTP-Method-Override method:
$ curl -k -s -u root:icinga -H 'Accept: application/json' -H 'X-HTTP-Method-Override: GET' -X PC
-d '{ "joins": [ "service.name", "service.acknowledgement", "service.acknowledgement_expiry" ]
{
    "results": [
        {
            "attrs": {
                "author": "icingaadmin",
                "text": "maintenance work"
            },
            "joins": {
                "service": {
                     "__name": "example.localdomain!disk /",
                     "acknowledgement": 1.0,
                     "acknowledgement_expiry": 0.0
                }
            },
            "meta": {},
        "name": "example.localdomain!disk /!example.localdomain-1495457222-0",
            "type": "Comment"
    ]
}
```

12.3.3 Creating Config Objects

New objects must be created by sending a PUT request. The following parameters need to be passed inside the JSON body:

Parameters	Type	Description
templates	Array	Optional. Import existing configuration templates for this object type. Note: These templates must either be statically configured or provided in config packages-
attrs	Dictionary	Required. Set specific object attributes for this object type.
ignore_on_error	Boolean	Optional. Ignore object creation errors and return an HTTP 200 status instead.

The object name must be specified as part of the URL path. For objects with composite names (e.g. services) the full name (e.g. example.localdomain!http) must be specified.

If attributes are of the Dictionary type, you can also use the indexer format. This might be necessary to only override specific custom variables and keep all other existing custom variables (e.g. from templates):

```
"attrs": { "vars.os": "Linux" }
```

}

Example for creating the new host object example.localdomain:

If the configuration validation fails, the new object will not be created and the response body contains a detailed error message. The following example is missing the check_command attribute which is required for host objects:

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X PUT 'https://localhost:5665/v1/obj
-d '{ "attrs": { "address": "192.168.1.1", "vars.os" : "Linux" }, "pretty": true }'
{
```

```
{
    "code": 500.0,
    "errors": [
    "Error: Validation failed for object 'example.localdomain' of type 'Host'; Attribute ],
    "status": "Object could not be created."
    }
    ]
}
Service objects must be created using their full name ("hostname!servicename")
referencing an existing host object:
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X PUT 'https://localhost:5665/v1/obj-d'{ "templates": [ "generic-service" ], "attrs": { "check_command": "load", "check_interval":
Example for a new CheckCommand object:
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X PUT 'https://localhost:5665/v1/obj
```

-d '{ "templates": ["plugin-check-command"], "attrs": { "command": ["/usr/local/sbin/check_h

12.3.4 Modifying Objects

"results": [

Existing objects must be modified by sending a POST request. The following parameters need to be passed inside the JSON body:

Parameters	Type	Description
attrs	Dictionary	Required. Set specific object attributes for this object type.

In addition to these parameters a filter should be provided.

Note:

Modified attributes do not trigger a re-evaluation of existing static apply rules and group assignments. Delete and re-create the objects if you require such changes.

Furthermore you cannot modify templates which have already been resolved during object creation. There are attributes which can only be set for PUT requests such as groups or zone. A complete list of no_user_modify attributes can be fetched from the types URL endpoint.

If attributes are of the Dictionary type, you can also use the indexer format:

12.3.5 Deleting Objects

}

}

]

}

]

}

"attrs": { "vars.os": "Linux" }

"type": "Host"

You can delete objects created using the API by sending a DELETE request.

"status": "Attributes updated.",

Parameters	Type	Description
cascade	Boolean	Optional. Delete objects depending on the deleted objects (e.g. services on a host).

In addition to these parameters a filter should be provided.

Example for deleting the host object example.localdomain:

12.4 Config Templates

Provides methods to manage configuration templates:

• querying templates

Creation, modification and deletion of templates at runtime is not supported.

12.4.1 Querying Templates

You can request information about configuration templates by sending a GET query to the /v1/templates/<type> URL endpoint. <type has to be replaced with the plural name of the object type you are interested in:

```
$ curl -k -s -u root:icinga 'https://localhost:5665/v1/templates/hosts'
```

A list of all available configuration types is available in the object types chapter.

A filter may be provided for this query type. The template object can be accessed in the filter using the tmpl variable. In this example the match function is used to check a wildcard string pattern against tmpl.name. The filter attribute is passed inside the request body thus requiring to use X-HTTP-Method-Override here.

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -H 'X-HTTP-Method-Override: GET' -X PC
-d '{ "filter": "match(\"g*\", tmpl.name)" }'
```

Instead of using a filter you can optionally specify the template name in the URL path when querying a single object:

```
$ curl -k -s -u root:icinga 'https://localhost:5665/v1/templates/hosts/generic-host'
```

The result set contains the type, name as well as the location of the template.

12.5 Variables

Provides methods to manage global variables:

• querying variables

12.5.1 Querying Variables

You can request information about global variables by sending a GET query to the /v1/variables/ URL endpoint:

```
$ curl -k -s -u root:icinga 'https://localhost:5665/v1/variables'
```

A filter may be provided for this query type. The variable information object can be accessed in the filter using the variable variable. The filter attribute is passed inside the request body thus requiring to use X-HTTP-Method-Override here.

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -H 'X-HTTP-Method-Override: GET' -X PC
-d '{ "filter": "variable.type in [ \"String\", \"Number\" ]" }'
```

Instead of using a filter you can optionally specify the variable name in the URL path when querying a single variable:

```
$ curl -k -s -u root:icinga 'https://localhost:5665/v1/variables/PrefixDir'
```

The result set contains the type, name and value of the global variable.

12.6 Actions

There are several actions available for Icinga 2 provided by the /v1/actions URL endpoint. You can run actions by sending a POST request.

In case you have been using the external commands in the past, the API actions provide a similar interface with filter capabilities for some of the more common targets which do not directly change the configuration.

All actions return a 200 OK or an appropriate error code for each action performed on each object matching the supplied filter.

Actions which affect the Icinga Application itself such as disabling notification on a program-wide basis must be applied by updating the IcingaApplication object called app.

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ob
```

12.6.1 process-check-result

Process a check result for a host or a service.

Send a POST request to the URL endpoint /v1/actions/process-check-result.

Parameter	Type	Description
——————————————————————————————————————	Tyme	Description
	Туре	Description
exit_status	Number	Required. For services: 0=OK, 1=WARNING, 2=CRITICAL, 3=UN- KNOWN, for hosts: 0=OK,
		1=CRITICAL.
plugin_output	String	Required. One or more lines of the plugin main output. Does not contain the performance data.
performance_data	Array	String
check_command	Array	Optional. The first entry should be the check commands path, then one entry for each command line option followed by an entry for each of its argument.
check_source	String	Optional. Usually the name of the command_endpoin

Parameter	Type	Description
execution_start	Timestamp	Optional. The timestamp where a script/process started its
execution_end	Timestamp	execution. Optional. The timestamp where a script/process ended its
ttl	Number	ended its execution. This timestamp is used in features to determine e.g. the metric timestamp. Optional. Time-to-live duration in seconds for this check result. The next expected check result is now + ttl where freshness checks are executed.

In addition to these parameters a filter must be provided. The valid types for this action are <code>Host</code> and <code>Service</code>.

Example for the service passive-ping6:

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ac
-d '{ "exit_status": 2, "plugin_output": "PING CRITICAL - Packet loss = 100%", "performance_data
{
```

Example for using the Host type and filter by the host name:

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ac
-d '{ "filter": "host.name==\"example.localdomain\"", "type": "Host", "exit_status": 1, "plugi
```

You can avoid URL encoding of white spaces in object names by using the filter attribute in the request body.

Note

Multi-line plugin output requires the following format: The first line is treated as short plugin output corresponding to the first line of the plugin output. Subsequent lines are treated as long plugin output. Please note that the performance data is separated from the plugin output and has to be passed as performance_data attribute.

12.6.2 reschedule-check

Reschedule a check for hosts and services. The check can be forced if required.

Send a POST request to the URL endpoint /v1/actions/reschedule-check.

Parameter	Type	Description
next_check	Timestamp	Optional. The next check will be run at this time. If omitted, the current time is used.

Parameter	Type	Description
force	Boolean	Optional. Defaults to false. If enabled, the checks are executed regardless of time period restrictions and checks being disabled per object or on a global basis.

In addition to these parameters a filter must be provided. The valid types for this action are Host and Service.

The example reschedules all services with the name "ping6" to immediately perform a check (next_check default), ignoring any time periods or whether active checks are allowed for the service (force=true).

12.6.3 send-custom-notification

Send a custom notification for hosts and services. This notification type can be forced being sent to all users.

Send a POST request to the URL endpoint /v1/actions/send-custom-notification.

Parameter	Type	Description
author	String	Required.
		Name of the
		author, may
		be empty.
comment	String	Required.
		Comment text,
		may be empty.
force	Boolean	Optional.
		Default: false.
		If true, the
		notification is
		sent regardless
		of downtimes
		or whether
		notifications
		are enabled or
		not.

In addition to these parameters a filter must be provided. The valid types for this action are <code>Host</code> and <code>Service</code>.

Example for a custom host notification announcing a global maintenance to host owners:

12.6.4 delay-notification

Delay notifications for a host or a service. Note that this will only have an effect if the service stays in the same problem state that it is currently in. If

the service changes to another state, a new notification may go out before the time you specify in the timestamp argument.

Send a POST request to the URL endpoint /v1/actions/delay-notification.

Parameter	Type	Description
timestamp	Timestamp	Required. Delay notifications until this timestamp.

In addition to these parameters a filter must be provided. The valid types for this action are Host and Service.

Example:

12.6.5 acknowledge-problem

Allows you to acknowledge the current problem for hosts or services. By acknowledging the current problem, future notifications (for the same state if sticky is set to false) are disabled.

Send a POST request to the URL endpoint /v1/actions/acknowledge-problem.

Parameter	Type	Description
author	String	Required. Name of the author, may
comment	String	be empty. Required. Comment text, may be empty.

Parameter	Type	Description
expiry	Timestamp	Optional. Whether the
		acknowledge-
		ment will be
		removed at the
		timestamp.
sticky	Boolean	Optional.
SUCKY	Doolean	Whether the
		acknowledge-
		ment will be
		set until the
		service or host
		fully recovers.
		Defaults to
	D 1	false.
notify	Boolean	Optional.
		Whether a no-
		tification of the
		Acknowledgemen
		type will be
		sent. Defaults
		to false.
persistent	Boolean	Optional.
		When the
		comment is of
		type
		Acknowledgemen
		and this is set
		to true, the
		comment will
		remain after
		the acknowl-
		edgement
		recovers or
		expires.
		Defaults to

In addition to these parameters a filter must be provided. The valid types for this action are <code>Host</code> and <code>Service</code>.

The following example acknowledges all services which are in a hard critical state and sends out a notification for them:

12.6.6 remove-acknowledgement

Removes the acknowledgements for services or hosts. Once the acknowledgement has been removed notifications will be sent out again.

 $Send~a~ {\tt POST}~ request~ to~ the~ URL~ endpoint~ {\tt /v1/actions/remove-acknowledgement}.$

A filter must be provided. The valid types for this action are Host and Service.

The example removes all service acknowledgements:

12.6.7 add-comment

Adds a comment from an author to services or hosts.

Send a POST request to the URL endpoint /v1/actions/add-comment.

Parameter	Type	Description
author comment	_	Required. Name of the author, may be empty. Required. Comment text, may be empty.

In addition to these parameters a filter must be provided. The valid types for this action are Host and Service.

The following example adds a comment for all ping4 services:

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ac
{
    "results": [
        {
            "code": 200.0,
            "legacy_id": 26.0,
        "name": "example.localdomain!ping4!example.localdomain-1446824161-0",
        "status": "Successfully added comment 'example.localdomain!ping4!example.localdomain-
        },
        {
            "code": 200.0,
            "legacy_id": 27.0,
        "name": "example2.localdomain!ping4!example.localdomain-1446824161-1",
        "status": "Successfully added comment 'example2.localdomain!ping4!example.localdomain
    ]
}
```

12.6.8 remove-comment

Remove the comment using its name attribute, returns OK if the comment did not exist. Note: This is not the legacy ID but the comment name returned by Icinga 2 when adding a comment.

Send a POST request to the URL endpoint /v1/actions/remove-comment.

A filter must be provided. The valid types for this action are ${\tt Host}, {\tt Service}$ and ${\tt Comment}.$

Example for a simple filter using the comment URL parameter:

12.6.9 schedule-downtime

Schedule a downtime for hosts and services.

Send a POST request to the URL endpoint /v1/actions/schedule-downtime.

Parameter	Type	Description
author	String	Required.
		Name of the
		author.
comment	String	Required.
		Comment
		text.
$start_time$	Timestamp	Required.
		Timestamp
		marking the
		beginning of
		the downtime.
end_time	Timestamp	Required.
		Timestamp
		marking the
		end of the
		downtime.

Parameter	Type	Description
fixed	Boolean	Optional. Defaults to true. If true, the downtime is fixed otherwise flexible. See downtimes for more information.
duration	Number	Required for flexible downtimes. Duration of the downtime in seconds if fixed is set to false.
trigger_name	String	Optional. Sets the trigger for a triggered downtime. See downtimes for more information on triggered downtimes.
child_options	Number	Optional. Schedule child downtimes. 0 does not do anything, 1 schedules child downtimes triggered by this downtime, 2 schedules non-triggered downtimes. Defaults to 0.

In addition to these parameters a filter must be provided. The valid types for

this action are Host and Service.

Example:

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ac
    "results": [
        {
            "code": 200.0,
            "legacy_id": 2.0,
        "name": "example2.localdomain!ping4!example.localdomain-1446822004-0",
        "status": "Successfully scheduled downtime 'example2.localdomain!ping4!example.localdomain
        },
        {
            "code": 200.0,
            "legacy_id": 3.0,
        "name": "example.localdomain!ping4!example.localdomain-1446822004-1",
        "status": "Successfully scheduled downtime 'example.localdomain!ping4!example.localdo
        }
    ]
}
```

12.6.10 remove-downtime

Remove the downtime using its name attribute, returns OK if the downtime did not exist. Note: This is not the legacy ID but the downtime name returned by Icinga 2 when scheduling a downtime.

Send a POST request to the URL endpoint /v1/actions/remove-downtime.

A filter must be provided. The valid types for this action are Host, Service and Downtime.

Example for a simple filter using the downtime URL parameter:

Example for removing all host downtimes using a host name filter for example.localdomain:

\$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ac

Example for removing a downtime from a host but not the services filtered by the author name. This example uses filter variables explained in the advanced filters chapter.

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ac
        -d $'{
  "type": "Downtime",
 "filter": "host.name == filterHost && !service && downtime.author == filterAuthor",
  "filter_vars": {
    "filterHost": "example.localdomain",
    "filterAuthor": "icingaadmin"
 },
  "pretty": true
}'
{
    "results": [
        {
            "code": 200.0,
        "status": "Successfully removed downtime 'example.localdomain!mbmif.local-1463043129-
    ]
}
```

12.6.11 shutdown-process

Shuts down Icinga2. May or may not return.

Send a POST request to the URL endpoint /v1/actions/shutdown-process.

This action does not support a target type or filter.

Example:

{

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ac
{
    "results": [
```

12.6.12 restart-process

Restarts Icinga2. May or may not return.

Send a POST request to the URL endpoint /v1/actions/restart-process.

This action does not support a target type or filter.

Example:

}

12.6.13 generate-ticket

Generates a PKI ticket for CSR auto-signing. This can be used in combination with satellite/client setups requesting this ticket number.

Send a POST request to the URL endpoint /v1/actions/generate-ticket.

Parameter	Type	Description
cn	String	Required. The host's common name for which the ticket should be geenerated.

Example:

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ac
-d '{ "cn": "icinga2-client1.localdomain", "pretty": true }'
```

12.7 Event Streams

You can subscribe to event streams by sending a POST request to the URL endpoint /v1/events. The following parameters need to be specified (either as URL parameters or in a JSON-encoded message body):

Parameter	Type	Description
types	Array	Required. Event type(s). Multiple types as URL parameters are supported. Required. Unique queue name.
filter	String	Multiple HTTP clients can use the same queue as long as they use the same event types and filter. Optional. Filter for specific event attributes using filter expressions.

12.7.1 Event Stream Types

The following event stream types are available:

Type	Description
CheckResult	Check results
	for hosts and
	services.
StateChange	Host/service
C	state changes.
Notification	Notification
	events
	including
	notified users
	for hosts and
	services.
AcknowledgementSet	Acknowledgemen
110mio Wiedgememes et	set on hosts
	and services.
AcknowledgementCleared	Acknowledgemen
110mio Wiedgemein eiedzed	cleared on
	hosts and
	services.
Comment Added	Comment
Commonaria	added for hosts
	and services.
CommentRemoved	Comment
	removed for
	hosts and
	services.
DowntimeAdded	Downtime
Bowninieriadea	added for hosts
	and services.
DowntimeRemoved	Downtime
20 willing recipion to d	removed for
	hosts and
	services.
DowntimeStarted	Downtime
DownthineStarted	started for
	hosts and
	services.
DowntimeTriggered	Downtime
Downtume rriggered	triggered for
	hosts and
	nosts and services.
	services.

Note: Each type requires API permissions being set.

Example for all downtime events:

 $\verb|\&types=DowntimeAdded&| types=DowntimeRemoved&| types=DowntimeTriggered|$

12.7.1.1 Event Stream Type: CheckResult

Name	Type	Description
type	String	Event type CheckResult.
timestamp	Timestamp	Unix timestamp when the event happened.
host	String	Host name.
service	String	Service name. Optional if this is a host check result.
${\rm check_result}$	CheckResult	Serialized CheckResult value type.

12.7.1.2 Event Stream Type: StateChange

Name	Type	Description
type	String	Event type StateChange.
timestamp	Timestamp	Unix timestamp when the event happened.
host	String	Host name.
service	String	Service name. Optional if this is a host state change.
state	Number	Host or service state.
$state_type$	Number	Host or service state type.
$check_result$	${\bf CheckResult}$	Serialized CheckResult value type.

12.7.1.3 Event Stream Type: Notification

Name	Type	Description
type	String	Event type Notification.
timestamp	Timestamp	Unix timestamp when the event happened.
host	String	Host name.
service	String	Service name. Optional if this is a host notification.
users	Array	List of notified user names.
notification_type	String	notification.type runtime macro value.
author	String	notification.author runtime macro value.
text	String	notification.comment runtime macro value.
check_result	CheckResult	Serialized CheckResult value type.

12.7.1.4 Event Stream Type: Flapping

Name	Type	Description
type	String	Event type Flapping.
timestamp	Timestamp	Unix timestamp when the event happened.
host	String	Host name.
service	String	Service name. Optional if this is a host flapping event.
state	Number	Host or service state.
state_type	Number	Host or service state type.
is_flapping	Boolean	Whether this object is flapping.
current_flapping	Number	Current flapping value in percent (added in 2.8).
$threshold_low$	Number	Low threshold in percent (added in 2.8).
$threshold_high$	Number	High threshold in percent (added in 2.8).

 ${\bf 12.7.1.5} \quad {\bf Event~Stream~Type:~AcknowledgementSet}$

Name	Type	Description
type	String	Event type
		AcknowledgementSet.
timestamp	Timestamp	Unix timestamp when the
		event happened.
host	String	Host name.
service	String	Service name. Optional if
		this is a host
		acknowledgement.
state	Number	Host or service state.
state_type	Number	Host or service state type.
author	String	Acknowledgement author
		set via
		acknowledge-problem
		action.
comment	String	Acknowledgement
		comment set via
		acknowledge-problem
		action.
acknowledgemen	t <u>N</u> tympeer	0 = None, 1 = Normal, 2
		= Sticky. sticky can be
		set via
		acknowledge-problem
		action.
notify	Boolean	Notifications were enabled
		via acknowledge-problem
		action.

Name	Type	Description
expiry	Timestamp	Acknowledgement expire time set via acknowledge-problem action.

12.7.1.6 Event Stream Type: AcknowledgementCleared

Name	Type	Description
type	String	Event type AcknowledgementCleared.
timestamp	Timestamp	Unix timestamp when the event happened.
host	String	Host name.
service	String	Service name. Optional if this is a host acknowledgement.
state	Number	Host or service state.
$state_type$	Number	Host or service state type.

12.7.1.7 Event Stream Type: CommentAdded

Name	Type	Description
type timestamp comment	String Timestamp Dictionary	Event type CommentAdded. Unix timestamp when the event happened. Serialized Comment object.

12.7.1.8 Event Stream Type: CommentRemoved

Name	Type	Description
type timestamp comment	String Timestamp Dictionary	Event type CommentRemoved. Unix timestamp when the event happened. Serialized Comment object.

12.7.1.9 Event Stream Type: DowntimeAdded

Name	Type	Description
type timestamp downtime	String Timestamp Dictionary	Event type DowntimeAdded. Unix timestamp when the event happened. Serialized Comment object.

12.7.1.10 Event Stream Type: DowntimeRemoved

Name	Type	Description
type timestamp downtime	String Timestamp Dictionary	Event type DowntimeRemoved. Unix timestamp when the event happened. Serialized Comment object.

12.7.1.11 Event Stream Type: DowntimeStarted

Name	Type	Description
type timestamp downtime	String Timestamp Dictionary	Event type DowntimeStarted. Unix timestamp when the event happened. Serialized Comment object.

12.7.1.12 Event Stream Type: DowntimeTriggered

Name	Type	Description
type timestamp downtime	String Timestamp Dictionary	Event type DowntimeTriggered. Unix timestamp when the event happened. Serialized Comment object.

12.7.2 Event Stream Filter

Event streams can be filtered by attributes using the prefix event..

Example for the CheckResult type with the exit_code set to 2:

&types=CheckResult&filter=event.check_result.exit_status==2

Example for the CheckResult type with the service matching the string pattern "random*":

&types=CheckResult&filter=match%28%22random*%22,event.service%29

12.7.3 Event Stream Response

The event stream response is separated with new lines. The HTTP client must support long-polling and HTTP/1.1. HTTP/1.0 is not supported.

Example:

\$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ev

```
{"check_result":{ ...}, "host": "example.localdomain", "service": "ping4", "timestamp": 144542131
{"check_result":{ ...}, "host": "example.localdomain", "service": "ping4", "timestamp": 144542132
{"check_result":{ ...}, "host": "example.localdomain", "service": "ping4", "timestamp": 144542132
```

Status and Statistics 12.8

Send a GET request to the URL endpoint /v1/status to retrieve status information and statistics for Icinga 2.

```
Example:
$ curl -k -s -u root:icinga 'https://localhost:5665/v1/status?pretty=1'
{
    "results": [
        {
            "name": "ApiListener",
            "perfdata": [ ... ],
            "status": [ ... ]
        },
        {
            "name": "IcingaAplication",
            "perfdata": [ ... ],
            "status": [ ... ]
        },
    ]
}
You can limit the output by specifying a status type in the URL, e.g.
IcingaApplication:
$ curl -k -s -u root:icinga 'https://localhost:5665/v1/status/IcingaApplication?pretty=1'
{
    "results": [
        {
            "perfdata": [],
            "status": {
                "icingaapplication": {
                     "app": {
                         "enable_event_handlers": true,
                         "enable_flapping": true,
                         "enable_host_checks": true,
                         "enable_notifications": true,
                         "enable_perfdata": true,
                         "enable_service_checks": true,
```

"node_name": "example.localdomain",

12.9 Configuration Management

The main idea behind configuration management is to allow external applications creating configuration packages and stages based on configuration files and directory trees. This replaces any additional SSH connection and whatnot to dump configuration files to Icinga 2 directly. In case you are pushing a new configuration stage to a package, Icinga 2 will validate the configuration asynchronously and populate a status log which can be fetched in a separated request.

12.9.1 Creating a Config Package

Send a POST request to a new config package called example-cmdb in this example. This will create a new empty configuration package.

Package names starting with an underscore are reserved for internal packages and must not be used.

12.9.2 Uploading configuration for a Config Package

Configuration files in packages are managed in stages. Stages provide a way to maintain multiple configuration versions for a package.

Send a POST request to the URL endpoint /v1/config/stages and add the name of an existing configuration package to the URL path (e.g. example-cmdb). The request body must contain the files attribute with the value being a dictionary of file targets and their content. You can also specify an optional reload attribute that will tell icinga2 to reload after stage config validation. By default this is set to true.

The file path requires one of these two directories inside its path:

Directory	Description
conf.d zones.d	Local configuration directory. Configuration directory for cluster zones, each zone must be put into its own zone directory underneath. Supports the cluster config sync.

Example for a local configuration in the conf.d directory:

```
"files": { "conf.d/host1.conf": "object Host \"local-host\" { address = \"127.0.0.1\", check_configuration inside the satellite zone in the zones.d directory:
```

"files": { "zones.d/satellite/host2.conf": "object Host \"satellite-host\" { address = \"192.16

The example below will create a new file called test.conf in the conf.d directory. Note: This example contains an error (chec_command). This is intentional.

The Icinga 2 API returns the package name this stage was created for, and also generates a unique name for the stage attribute you'll need for later requests.

Icinga 2 automatically restarts the daemon in order to activate the new config stage. This can be disabled by setting reload to false in the request. If the

validation for the new config stage failed, the old stage and its configuration objects will remain active.

Note

Old stages are not purged automatically. You can remove stages that are no longer in use.

Icinga 2 will create the following files in the configuration package stage after configuration validation:

File	Description
status	Contains the
	configuration
	validation exit
	code
	(everything else
	than 0
	indicates an
	error).
startup.log	Contains the
-	configuration
	validation
	output.

You can fetch these files in order to verify that the new configuration was deployed successfully.

12.9.3 List Configuration Packages and their Stages

A list of packages and their stages can be retrieved by sending a $\tt GET$ request to the URL endpoint $\tt /v1/config/packages$.

The following example contains one configuration package example-cmdb. The package does not currently have an active stage.

```
}
```

12.9.4 List Configuration Packages and their Stages

In order to retrieve a list of files for a stage you can send a GET request to the URL endpoint /v1/config/stages. You need to include the package name (example-cmdb) and stage name (example.localdomain-1441625839-0) in the URL:

```
$ curl -k -s -u root:icinga 'https://localhost:5665/v1/config/stages/example-cmdb/example.localhost
{
    "results": [
        {
             "name": "startup.log",
             "type": "file"
        },
        {
             "name": "status",
             "type": "file"
        },
        {
             "name": "conf.d",
             "type": "directory"
        },
        {
             "name": "zones.d",
             "type": "directory"
        },
        {
             "name": "conf.d/test.conf",
             "type": "file"
        }
    ]
}
```

12.9.5 Fetch Configuration Package Stage Files

Send a GET request to the URL endpoint /v1/config/files and add the package name, the stage name and the relative path to the file to the URL path.

Note

The returned files are plain-text instead of JSON-encoded.

The following example fetches the configuration file conf.d/test.conf:

```
$ curl -k -s -u root:icinga 'https://localhost:5665/v1/config/files/example-cmdb/example.local
```

```
object Host "cmdb-host" { chec_command = "dummy" }
```

You can fetch a list of existing files in a configuration stage and then specifically request their content.

12.9.6 Configuration Package Stage Errors

Now that we don't have an active stage for example-cmdb yet seen here, there must have been an error.

In order to check for validation errors you can fetch the startup.log file by sending a GET request to the URL endpoint /v1/config/files. You must include the package name, stage name and the startup.log in the URL path.

```
$ curl -k -s -u root:icinga 'https://localhost:5665/v1/config/files/example-cmdb/example.local
...
```

```
critical/config: Error: Attribute 'chec_command' does not exist.
Location:
```

/var/lib/icinga2/api/packages/example-cmdb/example.localdomain-1441133065-1/conf.d/test.com

```
critical/config: 1 error
```

The output is similar to the manual configuration validation.

Note

The returned output is plain-text instead of JSON-encoded.

12.9.7 Deleting Configuration Package Stage

"code": 200.0,

You can send a <code>DELETE</code> request to the URL endpoint <code>/v1/config/stages</code> in order to purge a configuration stage. You must include the package and stage name inside the URL path.

The following example removes the failed configuration stage example.localdomain-1441133065-1 in the example-cmdb configuration package:

```
"status": "Stage deleted."
}
]
```

12.9.8 Deleting Configuration Package

In order to completely purge a configuration package and its stages you can send a DELETE request to the URL endpoint /v1/config/packages with the package name in the URL path.

This example entirely deletes the configuration package example-cmdb:

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X DELETE \
'https://localhost:5665/v1/config/packages/example-cmdb?pretty=1'
{
    "results": [
        {
             "code": 200.0,
             "package": "example-cmdb",
             "status": "Deleted package."
        }
    ]
}
```

12.10 Types

You can retrieve the configuration object types by sending a GET request to URL endpoint /v1/types.

Each response entry in the results array contains the following attributes:

Attribute	Type	Description
name plural_name	String String	The type name. The plural type
fields	Dictionary	name. Available fields including details on
abstract	Boolean	e.g. the type and attribute accessibility. Whether objects can be instantiated for this type.

Attribute	Type	Description
base	Boolean	The base type (e.g. Service inherits fields and prototype methods from
prototype_keys	Array	Checkable). Available prototype methods.

In order to view a specific configuration object type specify its name inside the URL path:

```
$ curl -k -s -u root:icinga 'https://localhost:5665/v1/types/Object?pretty=1'
{
    "results": [
        {
            "abstract": false,
            "fields": {
                 "type": {
                     "array_rank": 0.0,
                     "attributes": {
                         "config": false,
                         "navigation": false,
                         "no_user_modify": false,
                         "no_user_view": false,
                         "required": false,
                         "state": false
                    },
                     "id": 0.0,
                     "type": "String"
                }
            },
            "name": "Object",
            "plural_name": "Objects",
            "prototype_keys": [
                "clone",
                "notify_attribute",
                "to_string"
            ]
        }
   ]
}
```

12.11 Console

You can inspect variables and execute other expressions by sending a POST request to the URL endpoint /v1/console/execute-script. In order to receive auto-completion suggestions, send a POST request to the URL endpoint /v1/console/auto-complete-script.

The following parameters need to be specified (either as URL parameters or in a JSON-encoded message body):

Parameter	Type	Description
session	String	Optional.
		The session
		ID. Ideally
		this should be
		a GUID or
		some other
		unique
		identifier.
command	String	Required.
		Command
		expression for
		execution or
		auto-
		completion.
sandboxed	Number	Optional.
		Whether
		$\operatorname{runtime}$
		changes are
		allowed or
		forbidden.
		Defaults to
		disabled.

The API permission console is required for executing expressions.

Note

Runtime modifications via execute-script calls are not validated and might cause the Icinga 2 daemon to crash or behave in an unexpected way. Use these runtime changes at your own risk.

If you specify a session identifier, the same script context can be reused for multiple requests. This allows you to, for example, set a local variable in a request and use that local variable in another request. Sessions automatically expire after a set period of inactivity (currently 30 minutes).

```
Example for fetching the command line from the local host's last check result:
```

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/co
    "results": [
        {
             "code": 200.0,
             "result": [
                 "/usr/local/sbin/check_ping",
                 "-H",
                 "127.0.0.1",
                 "-c",
                 "5000,100%",
                 "-w",
                 "3000,80%"
            ],
             "status": "Executed successfully."
        }
    ]
}
Example for fetching auto-completion suggestions for the Host. type. This
works in a similar fashion when pressing TAB inside the console CLI command:
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/co
{
    "results": [
        {
             "code": 200.0,
             "status": "Auto-completed successfully.",
             "suggestions": [
                 "Host.type",
                 "Host.name",
                 "Host.prototype",
                 "Host.base",
                 "Host.register_attribute_handler",
                 "Host.clone",
                 "Host.notify_attribute",
                 "Host.to_string"
            ]
        }
   ]
}
```

12.12 API Clients

There are a couple of existing clients which can be used with the Icinga 2 API:

- curl or any other HTTP client really
- Icinga 2 console (CLI command)
- Icinga Web 2 Director

Demo cases:

- Dashing
- API examples

Additional programmatic examples will help you getting started using the Icinga 2 API in your environment.

12.12.1 Icinga 2 Console

By default the console CLI command evaluates expressions in a local interpreter, i.e. independently from your Icinga 2 daemon. Add the --connect parameter to debug and evaluate expressions via the API.

12.12.2 API Clients Programmatic Examples

The programmatic examples use HTTP basic authentication and SSL certificate verification. The CA file is expected in pki/icinga2-ca.crt but you may adjust the examples for your likings.

The request method is POST using X-HTTP-Method-Override: GET which allows you to send a JSON request body. The examples request specific service attributes joined with host attributes. attrs and joins are therefore specified as array. The filter attribute matches on all services with ping in their name.

12.12.2.1 Example API Client in Python

The following example uses Python and the requests and json module:

```
# pip install requests
# pip install json

$ vim icinga2-api-example.py

#!/usr/bin/env python
import requests, json

# Replace 'localhost' with your FQDN and certificate CN
```

```
# for SSL verification
request_url = "https://localhost:5665/v1/objects/services"
headers = {
        'Accept': 'application/json',
        'X-HTTP-Method-Override': 'GET'
data = {
        "attrs": [ "name", "state", "last_check_result" ],
     "joins": [ "host.name", "host.state", "host.last_check_result" ],
        "filter": "match(\"ping*\", service.name)",
r = requests.post(request_url,
       headers=headers,
        auth=('root', 'icinga'),
        data=json.dumps(data),
        verify="pki/icinga2-ca.crt")
print "Request URL: " + str(r.url)
print "Status code: " + str(r.status_code)
if (r.status_code == 200):
        print "Result: " + json.dumps(r.json())
else:
        print r.text
        r.raise_for_status()
$ python icinga2-api-example.py
12.12.2.2 Example API Client in Ruby
The following example uses Ruby and the rest_client gem:
# gem install rest_client
$ vim icinga2-api-example.rb
#!/usr/bin/ruby
require 'rest_client'
# Replace 'localhost' with your FQDN and certificate CN
# for SSL verification
request_url = "https://localhost:5665/v1/objects/services"
headers = {
        "Accept" => "application/json",
```

```
"X-HTTP-Method-Override" => "GET"
}
data = {
        "attrs" => [ "name", "state", "last_check_result" ],
     "joins" => [ "host.name", "host.state", "host.last_check_result" ],
        "filter" => "match(\"ping*\", service.name)",
}
r = RestClient::Resource.new(
        URI.encode(request_url),
        :headers => headers,
        :user => "root",
        :password => "icinga",
        :ssl ca file => "pki/icinga2-ca.crt")
begin
        response = r.post(data.to_json)
rescue => e
        response = e.response
end
puts "Status: " + response.code.to_s
if response.code == 200
     puts "Result: " + (JSON.pretty_generate JSON.parse(response.body))
else
        puts "Error: " + response
end
$ ruby icinga2-api-example.rb
A more detailed example can be found in the Dashing demo.
12.12.2.3 Example API Client in PHP
The following example uses PHP and its curl library:
$ vim icinga2-api-example.php
#!/usr/bin/env php
<?php
# Replace 'localhost' with your FQDN and certificate CN
# for SSL verification
$request_url = "https://localhost:5665/v1/objects/services";
$username = "root";
$password = "icinga";
```

\$headers = array(

```
'Accept: application/json',
        'X-HTTP-Method-Override: GET'
);
$data = array(
        attrs => array('name', 'state', 'last_check_result'),
     joins => array('host.name', 'host.state', 'host.last_check_result'),
        filter => 'match("ping*", service.name)',
);
$ch = curl_init();
curl_setopt_array($ch, array(
        CURLOPT_URL => $request_url,
        CURLOPT_HTTPHEADER => $headers,
        CURLOPT USERPWD => $username . ":" . $password,
        CURLOPT_RETURNTRANSFER => true,
        CURLOPT_CAINFO => "pki/icinga2-ca.crt",
        CURLOPT_POST => count($data),
        CURLOPT_POSTFIELDS => json_encode($data)
));
$response = curl_exec($ch);
if ($response === false) {
       print "Error: " . curl_error($ch) . "(" . $response . ")\n";
}
$code = curl_getinfo($ch, CURLINFO_HTTP_CODE);
curl_close($ch);
print "Status: " . $code . "\n";
if ($code == 200) {
        $response = json_decode($response, true);
        print_r($response);
}
?>
$ php icinga2-api-example.php
12.12.2.4 Example API Client in Perl
The following example uses Perl and the Rest::Client module:
# perl -MCPAN -e 'install REST::Client'
# perl -MCPAN -e 'install JSON'
# perl -MCPAN -e 'install MIME::Base64'
# perl -MCPAN -e 'install Data::Dumper'
```

```
$ vim icinga2-api-example.pl
#!/usr/bin/env perl
use strict;
use warnings;
use REST::Client;
use MIME::Base64;
use JSON;
use Data::Dumper;
# Replace 'localhost' with your FQDN and certificate CN
# for SSL verification
my $request host = "https://localhost:5665";
my $userpass = "root:icinga";
my $client = REST::Client->new();
$client->setHost($request_host);
$client->setCa("pki/icinga2-ca.crt");
$client->addHeader("Accept", "application/json");
$client->addHeader("X-HTTP-Method-Override", "GET");
$client->addHeader("Authorization", "Basic " . encode_base64($userpass));
my %json_data = (
        attrs => ['name', 'state', 'last_check_result'],
     joins => ['host.name', 'host.state', 'host.last_check_result'],
        filter => 'match("ping*", service.name)',
);
my $data = encode_json(\%json_data);
$client->POST("/v1/objects/services", $data);
my $status = $client->responseCode();
print "Status: " . $status . "\n";
my $response = $client->responseContent();
if ($status == 200) {
        print "Result: " . Dumper(decode_json($response)) . "\n";
} else {
        print "Error: " . $response . "\n";
}
$ perl icinga2-api-example.pl
```

13 Icinga 2 Addons

13.1 Graphing

13.1.1 PNP

PNP is a graphing addon.

PNP is an addon which adds a graphical representation of the performance data collected by the monitoring plugins. The data is stored as rrd (round robin database) files.

Use your distribution's package manager to install the pnp4nagios package.

If you're planning to use it, configure it to use the bulk mode with npcd and npcdmod in combination with Icinga 2's PerfdataWriter. NPCD collects the performance data files which Icinga 2 generates.

Enable performance data writer in icinga 2

icinga2 feature enable perfdata

Configure npcd to use the performance data created by Icinga 2:

vim /etc/pnp4nagios/npcd.cfg

Set perfdata_spool_dir = /var/spool/icinga2/perfdata and restart the npcd daemon.

There's also an Icinga Web 2 module for direct PNP graph integration available at Icinga Exchange.

More information on action url as attribute and graph template names.

13.1.2 Graphite

Graphite is a time-series database storing collected metrics and making them available through restful apis and web interfaces.

Graphite consists of 3 software components:

- carbon a Twisted daemon that listens for time-series data
- whisper a simple database library for storing time-series data (similar in design to RRD)
- graphite webapp a Django webapp that renders graphs on-demand using Cairo

Use the GraphiteWriter feature for sending real-time metrics from Icinga 2 to Graphite.

icinga2 feature enable graphite

There are Graphite addons available for collecting the performance data files too (e.g. Graphios).

A popular alternative frontend for Graphite is for example Grafana.

13.1.3 InfluxDB

InfluxDB is a time series, metrics, and analytics database. It's written in Go and has no external dependencies.

Use the InfluxdbWriter feature for sending real-time metrics from Icinga 2 to InfluxDB.

icinga2 feature enable influxdb

A popular frontend for InfluxDB is for example Grafana.

13.2 Visualization

13.2.1 Icinga Reporting

By enabling the DB IDO feature you can use the Icinga Reporting package.

13.2.2 NagVis

By using either Livestatus or DB IDO as a backend you can create your own network maps based on your monitoring configuration and status data using NagVis.

The configuration in nagvis.ini.php should look like this for Livestatus for example:

```
[backend_live_1]
backendtype="mklivestatus"
socket="unix:/var/run/icinga2/cmd/livestatus"
```

If you are planning an integration into Icinga Web 2, look at this module.

13.2.3 Thruk

Thruk is an alternative web interface which can be used with Icinga 2 and the Livestatus feature.

13.3 Log Monitoring

Using Logstash or Graylog in your infrastructure and correlate events with your monitoring is even simpler these days.

- Use the GelfWriter feature to write Icinga 2's check and notification events to Graylog or Logstash.
- Configure the logstash nagios output to send passive traps to Icinga 2 using the external command pipe.
- Execute a plugin to check Graylog alert streams.

More details can be found in this blog post.

13.4 Notification Scripts and Interfaces

There's a variety of resources available, for example different notification scripts such as:

- E-Mail (examples provided)
- SMS
- Pager (XMPP, etc.)
- Twitter
- IRC
- Ticket systems
- etc.

Additionally external services can be integrated with Icinga 2:

- Pagerduty
- VictorOps
- StackStorm

More information can be found on the Icinga Website.

13.5 Configuration Management Tools

If you require your favourite configuration tool to export the Icinga 2 configuration, please get in touch with their developers. The Icinga project does not provide a configuration web interface yet. Follow the Icinga Blog for updates on this topic.

If you're looking for puppet manifests, chef cookbooks, ansible recipes, etc. – we're happy to integrate them upstream, so please get in touch with the Icinga team.

These tools are currently in development and require feedback and tests:

• Ansible Roles

- Puppet Module
- · Chef Cookbook

13.6 More Addon Integration Hints

13.6.1 PNP Action Url

They work in a similar fashion for Icinga 2 and are used for 1.x web interfaces (Icinga Web 2 doesn't require the action url attribute in its own module).

```
template Host "pnp-hst" {
   action_url = "/pnp4nagios/graph?host=$HOSTNAME$"
}
template Service "pnp-svc" {
   action_url = "/pnp4nagios/graph?host=$HOSTNAME$&srv=$SERVICEDESC$"
}
```

13.6.2 PNP Custom Templates with Icinga 2

PNP automatically determines the graph template from the check command name (or the argument's name). This behavior changed in Icinga 2 compared to Icinga 1.x. Though there are certain possibilities to fix this:

- Create a symlink for example from the templates.dist/check_ping.php template to the actual check name in Icinga 2 (templates/ping4.php)
- Pass the check command name inside the format template configuration

The latter becomes difficult with agent based checks like NRPE or SSH where the first command argument acts as graph template identifier. There is the possibility to define the pnp template name as custom attribute and use that inside the formatting templates as SERVICECHECKCOMMAND for instance.

Example for services:

}

vars.pnp check arg1 = ""

```
# vim /etc/icinga2/features-enabled/perfdata.conf
service_format_template = "DATATYPE::SERVICEPERFDATA\tTIMET::$icinga.timet$\tHOSTNAME::$host
# vim /etc/icinga2/conf.d/services.conf
template Service "pnp-svc" {
   action_url = "/pnp4nagios/graph?host=$HOSTNAME$&srv=$SERVICEDESC$"
```

```
apply Service "nrpe-check" {
  import "pnp-svc"
  check_command = nrpe
  vars.nrpe_command = "check_disk"

  vars.pnp_check_arg1 = "!$nrpe_command$"
}
```

If there are warnings about unresolved macros, make sure to specify a default value for vars.pnp_check_arg1 inside the

In PNP, the custom template for nrpe is then defined in /etc/pnp4nagios/custom/nrpe.cfg and the additional command arg string will be seen in the xml too for other templates.

14 Icinga 2 Features

14.1 Logging

Icinga 2 supports three different types of logging:

- File logging
- Syslog (on Linux/UNIX)
- Console logging (STDOUT on tty)

You can enable additional loggers using the icinga2 feature enable and icinga2 feature disable commands to configure loggers:

Feature	Description
debuglog	Debug log
	(path:
	/var/log/icinga2/debug.log,
	severity:
	debug or
	higher)
mainlog	Main log
	(path:
	/var/log/icinga2/icinga2.log,
	severity:
	information
	or higher)
syslog	Syslog
	(severity:
	warning or
	higher)

By default file the mainlog feature is enabled. When running Icinga 2 on a terminal log messages with severity information or higher are written to the console.

Packages will install a configuration file for logrotate on supported platforms. This configuration ensures that the icinga2.log, error.log and debug.log files are rotated on a daily basis.

14.2 DB IDO

The IDO (Icinga Data Output) feature for Icinga 2 takes care of exporting all configuration and status information into a database. The IDO database is used by Icinga Web 2 as data backend.

Details on the installation can be found in the Configuring DB IDO chapter. Details on the configuration can be found in the IdoMysqlConnection and IdoPgsqlConnection object configuration documentation. The DB IDO feature supports High Availability in the Icinga 2 cluster.

14.2.1 DB IDO Health

If the monitoring health indicator is critical in Icinga Web 2, you can use the following queries to manually check whether Icinga 2 is actually updating the IDO database.

Icinga 2 writes its current status to the icinga_programstatus table every 10 seconds. The query below checks 60 seconds into the past which is a reasonable amount of time – adjust it for your requirements. If the condition is not met, the query returns an empty result.

Tip

Use check plugins to monitor the backend.

Replace the default string with your instance name if different.

Example for MySQL:

```
# mysql -u root -p icinga -e "SELECT status_update_time FROM icinga_programstatus ps
JOIN icinga_instances i ON ps.instance_id=i.instance_id
WHERE (UNIX_TIMESTAMP(ps.status_update_time) > UNIX_TIMESTAMP(NOW())-60)
AND i.instance_name='default';"
```

Example for PostgreSQL:

export PGPASSWORD=icinga; psql -U icinga -d icinga -c "SELECT ps.status_update_time FROM icinga
JOIN icinga_instances AS i ON ps.instance_id=i.instance_id
WHERE ((SELECT extract(epoch from status_update_time) FROM icinga_programstatus) > (SELECT ex
AND i.instance_name='default'";

A detailed list on the available table attributes can be found in the DB IDO Schema documentation.

14.2.2 DB IDO Tuning

As with any application database, there are ways to optimize and tune the database performance.

General tips for performance tuning:

- MariaDB KB
- PostgreSQL Wiki

Re-creation of indexes, changed column values, etc. will increase the database size. Ensure to add health checks for this, and monitor the trend in your Grafana dashboards.

In order to optimize the tables, there are different approaches. Always keep in mind to have a current backup and schedule maintenance downtime for these kind of tasks!

MySQL:

mariadb> OPTIMIZE TABLE icinga_statehistory;

Important

Tables might not support optimization at runtime. This can take a **long** time.

Table does not support optimize, doing recreate + analyze instead.

If you want to optimize all tables in a specified database, there is a script called mysqlcheck. This also allows to repair broken tables in the case of emergency.

```
mysqlcheck --optimize icinga
```

PostgreSQL:

```
icinga=# vacuum;
VACUUM
```

Note

Don't use VACUUM FULL as this has a severe impact on performance.

14.3 External Commands

Note

Please use the REST API as modern and secure alternative for external actions.

Icinga 2 provides an external command pipe for processing commands triggering specific actions (for example rescheduling a service check through the web interface).

In order to enable the ExternalCommandListener configuration use the following command and restart Icinga 2 afterwards:

icinga2 feature enable command

Icinga 2 creates the command pipe file as /var/run/icinga2/cmd/icinga2.cmd using the default configuration.

Web interfaces and other Icinga addons are able to send commands to Icinga 2 through the external command pipe, for example for rescheduling a forced service check:

service check:

tail -f /var/log/messages

Oct 17 15:01:25 icinga-server icinga2: Executing external command: [1382014885] SCHEDULE_FORCE Oct 17 15:01:25 icinga-server icinga2: Rescheduling next check for service 'ping4'

/bin/echo "[`date +%s`] SCHEDULE FORCED SVC CHECK; localhost; ping4; `date +%s`" >> /var/run/ic

A list of currently supported external commands can be found here.

Detailed information on the commands and their required parameters can be found on the Icinga 1.x documentation.

14.4 Performance Data

When a host or service check is executed plugins should provide so-called performance data. Next to that additional check performance data can be fetched using Icinga 2 runtime macros such as the check latency or the current service state (or additional custom attributes).

The performance data can be passed to external applications which aggregate and store them in their backends. These tools usually generate graphs for historical reporting and trending.

Well-known addons processing Icinga performance data are PNP4Nagios, Graphite or OpenTSDB.

14.4.1 Writing Performance Data Files

PNP4Nagios and Graphios use performance data collector daemons to fetch the current performance files for their backend updates.

Therefore the Icinga 2 PerfdataWriter feature allows you to define the output template format for host and services helped with Icinga 2 runtime vars.

host_format_template = "DATATYPE::HOSTPERFDATA\tTIMET::\$icinga.timet\$\tHOSTNAME::\$host.name\$
service_format_template = "DATATYPE::SERVICEPERFDATA\tTIMET::\$icinga.timet\$\tHOSTNAME::\$host

The default templates are already provided with the Icinga 2 feature configuration which can be enabled using

icinga2 feature enable perfdata

By default all performance data files are rotated in a 15 seconds interval into the /var/spool/icinga2/perfdata/ directory as host-perfdata.<timestamp> and service-perfdata.<timestamp>. External collectors need to parse the rotated performance data files and then remove the processed files.

14.4.2 Graphite Carbon Cache Writer

While there are some Graphite collector scripts and daemons like Graphios available for Icinga 1.x it's more reasonable to directly process the check and plugin performance in memory in Icinga 2. Once there are new metrics available, Icinga 2 will directly write them to the defined Graphite Carbon daemon top socket.

You can enable the feature using

icinga2 feature enable graphite

By default the GraphiteWriter feature expects the Graphite Carbon Cache to listen at 127.0.0.1 on TCP port 2003.

14.4.2.1 Current Graphite Schema

The current naming schema is defined as follows. The Icinga Web 2 Graphite module depends on this schema.

The default prefix for hosts and services is configured using runtime macroslike this:

```
icinga2.$host.name$.host.$host.check_command$
icinga2.$host.name$.services.$service.name$.$service.check_command$
```

You can customize the prefix name by using the host_name_template and service_name_template configuration attributes.

The additional levels will allow fine granular filters and also template capabilities, e.g. by using the check command disk for specific graph templates in web applications rendering the Graphite data.

The following characters are escaped in prefix labels:

Character	Escaped character
whitespace	_
•	_
/	_
/	_

Metric values are stored like this:

<prefix>.perfdata.<perfdata-label>.value

The following characters are escaped in perfdata labels:

Character	Escaped character
whitespace	_
,	_
/	_
::	•

Note that perfdata labels may contain dots (.) allowing to add more subsequent levels inside the Graphite tree. :: adds support for multi performance labels and is therefore replaced by ..

By enabling enable_send_thresholds Icinga 2 automatically adds the following threshold metrics:

```
<prefix>.perfdata.<perfdata-label>.min
<prefix>.perfdata.<perfdata-label>.max
<prefix>.perfdata.<perfdata-label>.warn
<prefix>.perfdata.<perfdata-label>.crit
```

By enabling enable_send_metadata Icinga 2 automatically adds the following metadata metrics:

```
<prefix>.metadata.current_attempt
<prefix>.metadata.downtime_depth
<prefix>.metadata.acknowledgement
<prefix>.metadata.execution_time
<prefix>.metadata.latency
<prefix>.metadata.max_check_attempts
<prefix>.metadata.reachable
<prefix>.metadata.state
<prefix>.metadata.state
<prefix>.metadata.state_type
```

Metadata metric overview:

metric	description
current_attempt max_check_attempts reachable downtime_depth acknowledgement execution time	current check attempt maximum check attempts until the hard state is reached checked object is reachable number of downtimes this object is in whether the object is acknowledged or not check execution time
latency state state_type	check latency current state of the checked object 0=SOFT, 1=HARD state

The following example illustrates how to configure the storage schemas for Graphite Carbon Cache.

```
[icinga2_default]
# intervals like PNP4Nagios uses them per default
pattern = ^icinga2\.
retentions = 1m:2d,5m:10d,30m:90d,360m:4y
```

14.4.3 InfluxDB Writer

Once there are new metrics available, Icinga 2 will directly write them to the defined InfluxDB HTTP API.

You can enable the feature using

icinga2 feature enable influxdb

By default the InfluxdbWriter feature expects the InfluxDB daemon to listen at 127.0.0.1 on port 8086.

Measurement names and tags are fully configurable by the end user. The InfluxdbWriter object will automatically add a metric tag to each data point. This correlates to the perfdata label. Fields (value, warn, crit, min, max, unit) are created from data if available and the configuration allows it. If a value

associated with a tag is not able to be resolved, it will be dropped and not sent to the target host.

Backslashes are allowed in tag keys, tag values and field keys, however they are also escape characters when followed by a space or comma, but cannot be escaped themselves. As a result all trailling slashes in these fields are replaced with an underscore. This predominantly affects Windows paths e.g. $C:\$ becomes $C:\$.

The database is assumed to exist so this object will make no attempt to create it currently.

If SELinux is enabled, it will not allow access for Icinga 2 to InfluxDB until the boolean icinga2_can_connect_all is set to true as InfluxDB is not providing its own policy.

More configuration details can be found here.

14.4.3.1 Instance Tagging

Consider the following service check:

```
apply Service "disk" for (disk => attributes in host.vars.disks) {
  import "generic-service"
  check_command = "disk"
  display_name = "Disk " + disk
  vars.disk_partitions = disk
  assign where host.vars.disks
}
```

This is a typical pattern for checking individual disks, NICs, SSL certificates etc associated with a host. What would be useful is to have the data points tagged with the specific instance for that check. This would allow you to query time series data for a check on a host and for a specific instance e.g. /dev/sda. To do this quite simply add the instance to the service variables:

```
apply Service "disk" for (disk => attributes in host.vars.disks) {
    ...
    vars.instance = disk
    ...
}
```

Then modify your writer configuration to add this tag to your data points if the instance variable is associated with the service:

```
object InfluxdbWriter "influxdb" {
    ...
    service_template = {
      measurement = "$service.check_command$"
      tags = {
```

```
hostname = "$host.name$"
    service = "$service.name$"
    instance = "$service.vars.instance$"
    }
}
...
}
```

14.4.4 Elastic Stack Integration

Icingabeat is an Elastic Beat that fetches data from the Icinga 2 API and sends it either directly to Elasticsearch or Logstash.

More integrations:

- Logstash output for the Icinga 2 API.
- Logstash Grok Pattern for Icinga 2 logs.

14.4.4.1 Elasticsearch Writer

This feature forwards check results, state changes and notification events to an Elasticsearch installation over its HTTP API.

The check results include parsed performance data metrics if enabled.

Note

Elasticsearch 5.x is required. This feature has been successfully tested with Elasticsearch 5.6.4.

Enable the feature and restart Icinga 2.

icinga2 feature enable elasticsearch

The default configuration expects an Elasticsearch instance running on localhost on port 9200 and writes to an index calledicinga2.

More configuration details can be found here.

14.4.4.2 Current Elasticsearch Schema

The following event types are written to Elasticsearch:

- icinga2.event.checkresult
- icinga2.event.statechange
- icinga2.event.notification

Performance data metrics must be explicitly enabled with the enable_send_perfdata attribute.

Metric values are stored like this:

check_result.perfdata.<perfdata-label>.value

The following characters are escaped in perfdata labels:

Character	Escaped character
whitespace	_
/	_
/	_
::	•

Note that perfdata labels may contain dots (.) allowing to add more subsequent levels inside the tree. :: adds support for multi performance labels and is therefore replaced by ..

Icinga 2 automatically adds the following threshold metrics if existing:

```
check_result.perfdata.<perfdata-label>.min
check_result.perfdata.<perfdata-label>.max
check_result.perfdata.<perfdata-label>.warn
check_result.perfdata.<perfdata-label>.crit
```

14.4.5 Graylog Integration

14.4.5.1 GELF Writer

The Graylog Extended Log Format (short: GELF) can be used to send application logs directly to a TCP socket.

While it has been specified by the Graylog project as their input resource standard, other tools such as Logstash also support GELF as input type.

You can enable the feature using

icinga2 feature enable gelf

By default the GelfWriter object expects the GELF receiver to listen at 127.0.0.1 on TCP port 12201. The default source attribute is set to icinga2. You can customize that for your needs if required.

Currently these events are processed: * Check results * State changes * Notifications

14.4.6 OpenTSDB Writer

While there are some OpenTSDB collector scripts and daemons like tcollector available for Icinga 1.x it's more reasonable to directly process the check and

plugin performance in memory in Icinga 2. Once there are new metrics available, Icinga 2 will directly write them to the defined TSDB TCP socket.

You can enable the feature using

icinga2 feature enable opentsdb

By default the OpenTsdbWriter object expects the TSD to listen at 127.0.0.1 on port 4242.

The current naming schema is

icinga.host.<metricname>
icinga.service.<servicename>.<metricname>

for host and service checks. The tag host is always applied.

To make sure Icinga 2 writes a valid metric into OpenTSDB some characters are replaced with _ in the target name:

\ (and space)

The resulting name in OpenTSDB might look like:

www-01 / http-cert / response time
icinga.http_cert.response_time

In addition to the performance data retrieved from the check plugin, Icinga 2 sends internal check statistic data to OpenTSDB:

metric	description
current_attempt max_check_attempts reachable downtime_depth acknowledgement execution_time latency	current check attempt maximum check attempts until the hard state is reached checked object is reachable number of downtimes this object is in whether the object is acknowledged or not check execution time check latency
state state_type	current state of the checked object 0=SOFT, 1=HARD state

While reachable, state and state_type are metrics for the host or service the other metrics follow the current naming schema

icinga.check.<metricname>

with the following tags

tag	description
type	the check type, one of [host, service]

tag	description
host service	hostname, the check ran on the service name (if type=service)

Note

You might want to set the tsd.core.auto_create_metrics setting to true in your opentsdb.conf configuration file.

14.5 Livestatus

The MK Livestatus project implements a query protocol that lets users query their Icinga instance for status information. It can also be used to send commands.

The Livestatus component that is distributed as part of Icinga 2 is a reimplementation of the Livestatus protocol which is compatible with MK Livestatus.

Tip

Only install the Livestatus feature if your web interface or addon requires you to do so. Icinga Web 2 does not need Livestatus.

Details on the available tables and attributes with Icinga 2 can be found in the Livestatus Schema section.

You can enable Livestatus using icinga2 feature enable:

icinga2 feature enable livestatus

After that you will have to restart Icinga 2:

systemctl restart icinga2

By default the Livestatus socket is available in /var/run/icinga2/cmd/livestatus.

In order for queries and commands to work you will need to add your query user (e.g. your web server) to the icingacmd group:

usermod -a -G icingacmd www-data

The Debian packages use nagios as the user and group name. Make sure to change icingacmd to nagios if you're using Debian.

Change www-data to the user you're using to run queries.

In order to use the historical tables provided by the livestatus feature (for example, the log table) you need to have the CompatLogger feature enabled. By default these logs are expected to be in /var/log/icinga2/compat. A different path can be set using the compat_log_path configuration attribute.

icinga2 feature enable compatlog

14.5.1 Livestatus Sockets

Other to the Icinga 1.x Addon, Icinga 2 supports two socket types

- Unix socket (default)
- TCP socket

Details on the configuration can be found in the LivestatusListener object configuration.

14.5.2 Livestatus GET Queries

Note

All Livestatus queries require an additional empty line as query end identifier. The nc tool (netcat) provides the -U parameter to communicate using a unix socket.

There also is a Perl module available in CPAN for accessing the Livestatus socket programmatically: Monitoring::Livestatus

Example using the unix socket:

```
# echo -e "GET services\n" | /usr/bin/nc -U /var/run/icinga2/cmd/livestatus
Example using the tcp socket listening on port 6558:
```

```
# echo -e 'GET services\n' | netcat 127.0.0.1 6558
```

```
# cat servicegroups <<EOF
GET servicegroups</pre>
```

EOF

```
(cat servicegroups; sleep 1) | netcat 127.0.0.1 6558
```

14.5.3 Livestatus COMMAND Queries

A list of available external commands and their parameters can be found here

```
$ echo -e 'COMMAND <externalcommandstring>' | netcat 127.0.0.1 6558
```

14.5.4 Livestatus Filters

and, or, negate

Operator	Negate
=	!=
~	!~
=~	!=~ !~~
~~	!~~
<	
> <= >=	
<=	
>=	

14.5.5 Livestatus Stats

Schema: "Stats: aggregatefunction aggregateattribute"

Aggregate Function	Description
sum	
min	
max	
avg	sum / count
std	standard
	deviation
suminv	sum (1 / value)
avginv	suminy / count
count	ordinary
	default for any
	stats query if
	not aggregate
	function
	defined

Example:

GET hosts

Filter: has_been_checked = 1

Filter: check_type = 0
Stats: sum execution_time

Stats: sum latency

Stats: sum percent_state_change

Stats: min execution_time

Stats: min latency

Stats: min percent_state_change

Stats: max execution_time

Stats: max latency

Stats: max percent_state_change

OutputFormat: json ResponseHeader: fixed16

14.5.6 Livestatus Output

• CSV

CSV output uses two levels of array separators: The members array separator is a comma (1st level) while extra info and host|service relation separator is a pipe (2nd level).

Separators can be set using ASCII codes like:

Separators: 10 59 44 124

• JSON

Default separators.

14.5.7 Livestatus Error Codes

Code	Description
200	OK
404	Table does not exist
452	Exception on query

14.5.8 Livestatus Tables

Table	Join	Description
hosts		host config and status
hostgroups		attributes, services counter hostgroup config, status attributes and host/service counters
services	hosts	service config and status
		attributes
servicegroups		servicegroup config, status
		attributes and service
		counters
contacts		contact config and status
		attributes
contactgroups		contact config, members
commands		command name and line

Table	Join	Description	
status		programstatus, config and stats	
comments	services	status attributes	
downtimes	services	status attributes	
timeperiods		name and is inside flag	
endpoints		config and status attributes	
log	services,	parses compating and shows	
	hosts,	log attributes	
	contacts,		
	commands		
statehist	hosts,	parses compating and	
	services	aggregates state change	
		attributes	
hostsbygroup	hostgroups	host attributes grouped by	
		hostgroup and its attributes	
servicesbygroup	servicegroups	service attributes grouped by	
		servicegroup and its	
		attributes	
services by host groups stgroups		service attributes grouped by	
		hostgroup and its attributes	

The commands table is populated with CheckCommand, EventCommand and NotificationCommand objects.

A detailed list on the available table attributes can be found in the Livestatus Schema documentation.

14.6 Status Data Files

Icinga 1.x writes object configuration data and status data in a cyclic interval to its objects.cache and status.dat files. Icinga 2 provides the StatusDataWriter object which dumps all configuration objects and status updates in a regular interval.

icinga2 feature enable statusdata

If you are not using any web interface or addon which uses these files, you can safely disable this feature.

14.7 Compat Log Files

The Icinga 1.x log format is considered being the Compat Log in Icinga 2 provided with the CompatLogger object.

These logs are used for informational representation in external web interfaces parsing the logs, but also to generate SLA reports and trends. The Livestatus feature uses these logs for answering queries to historical tables.

The CompatLogger object can be enabled with

```
# icinga2 feature enable compatlog
```

By default, the Icinga 1.x log file called icinga.log is located in /var/log/icinga2/compat. Rotated log files are moved into var/log/icinga2/compat/archives.

14.8 Check Result Files

Note This feature is deprecated and will be removed with Icinga 2.10.0

Icinga 1.x writes its check result files to a temporary spool directory where they are processed in a regular interval. While this is extremely inefficient in performance regards it has been rendered useful for passing passive check results directly into Icinga 1.x skipping the external command pipe.

Several clustered/distributed environments and check-aggregation addons use that method. In order to support step-by-step migration of these environments, Icinga 2 supports the CheckResultReader object.

There is no feature configuration available, but it must be defined on-demand in your Icinga 2 objects configuration.

```
object CheckResultReader "reader" {
  spool_dir = "/data/check-results"
}
```

15 Icinga 2 Troubleshooting

15.1 Required Information

Please ensure to provide any detail which may help reproduce and understand your issue. Whether you ask on the community channels or you create an issue at GitHub, make sure that others can follow your explanations. If necessary, draw a picture and attach it for better illustration. This is especially helpful if you are troubleshooting a distributed setup.

We've come around many community questions and compiled this list. Add your own findings and details please.

- Describe the expected behavior in your own words.
- Describe the actual behavior in one or two sentences.

- Ensure to provide general information such as:
 - How was Icinga 2 installed (and which repository in case) and which distribution are you using
 - icinga2 --version
 - icinga2 feature list
 - icinga2 daemon -C
 - Icinga Web 2 version (screenshot from System About)
 - Icinga Web 2 modules e.g. the Icinga Director (optional)
- Configuration insights:
 - Provide complete configuration snippets explaining your problem in detail
 - Your icinga2.conf file
 - If you run multiple Icinga 2 instances, the zones.conf file (or icinga2 object list --type Endpoint and icinga2 object list --type Zone) from all affected nodes.
- Logs
 - Relevant output from your main and debug log in /var/log/icinga2.
 Please add step-by-step explanations with timestamps if required.
 - The newest Icinga 2 crash log if relevant, located in /var/log/icinga2/crash
- Additional details
 - If the check command failed, what's the output of your manual plugin tests?
 - In case of debugging Icinga 2, the full back traces and outputs

15.2 Analyze your Environment

There are many components involved on a server running Icinga 2. When you analyze a problem, keep in mind that basic system administration knowledge is also key to identify bottlenecks and issues.

Tip

Monitor Icinga 2 and use the hints for further analysis.

- Analyze the system's performance and dentify bottlenecks and issues.
- Collect details about all applications (e.g. Icinga 2, MySQL, Apache, Graphite, Elastic, etc.).
- If data is exchanged via network (e.g. central MySQL cluster) ensure to monitor the bandwidth capabilities too.
- Add graphs and screenshots to your issue description

Install tools which help you to do so. Opinions differ, let us know if you have any additions here!

15.2.1 Analyse your Linux/Unix Environment

htop is a better replacement for top and helps to analyze processes interactively.

```
yum install htop
apt-get install htop
```

If you are for example experiencing performance issues, open htop and take a screenshot. Add it to your question and/or bug report.

Analyse disk I/O performance in Grafana, take a screenshot and obfuscate any sensitive details. Attach it when posting a question to the community channels.

The sysstat package provides a number of tools to analyze the performance on Linux. On FreeBSD you could use systat for example.

```
yum install sysstat
apt-get install sysstat

Example for vmstat (summary of memory, processes, etc.):
// summary
vmstat -s
// print timestamps, format in MB, stats every 1 second, 5 times
vmstat -t -S M 1 5

Example for iostat:
watch -n 1 iostat

Example for sar:
sar //cpu
sar -r //ram
sar -q //load avg
sar -b //I/0
```

sysstat also provides the iostat binary. On FreeBSD you could use systat for example.

If you are missing checks and metrics found in your analysis, add them to your monitoring!

15.2.2 Analyze your Windows Environment

A good tip for Windows are the tools found inside the Sysinternals Suite.

You can also start **perfmon** and analyze specific performance counters. Keep notes which could be important for your monitoring, and add service checks later on.

15.3 Enable Debug Output

15.3.1 Enable Debug Output on Linux/Unix

Enable the debuglog feature:

```
# icinga2 feature enable debuglog
```

service icinga2 restart

The debug log file can be found in /var/log/icinga2/debug.log.

Alternatively you may run Icinga 2 in the foreground with debugging enabled. Specify the console log severity as an additional parameter argument to -x.

/usr/sbin/icinga2 daemon -x notice

The log severity can be one of critical, warning, information, notice and debug.

15.3.2 Enable Debug Output on Windows

Open a command prompt with administrative privileges and enable the debug log feature.

C:> icinga2.exe feature enable debuglog

Ensure that the Icinga 2 service already writes the main log into C:\ProgramData\icinga2\var\log\icinga2. Restart the Icinga 2 service and open the newly created debug.log file.

```
C:> net stop icinga2
C:> net start icinga2
```

15.4 Configuration Troubleshooting

15.4.1 List Configuration Objects

The icinga2 object list CLI command can be used to list all configuration objects and their attributes. The tool also shows where each of the attributes was modified.

Tip

Use the Icinga 2 API to access config objects at runtime directly.

That way you can also identify which objects have been created from your apply rules.

```
# icinga2 object list
```

Object 'localhost!ssh' of type 'Service':

```
* __name = 'localhost!ssh'
  * check_command = 'ssh'
  % = modified in '/etc/icinga2/conf.d/hosts/localhost/ssh.conf', lines 5:3-5:23
  * check_interval = 60
  % = modified in '/etc/icinga2/conf.d/templates.conf', lines 24:3-24:21
  * host_name = 'localhost'
  % = modified in '/etc/icinga2/conf.d/hosts/localhost/ssh.conf', lines 4:3-4:25
  * max_check_attempts = 3
  % = modified in '/etc/icinga2/conf.d/templates.conf', lines 23:3-23:24
  * name = 'ssh'
  * retry_interval = 30
  % = modified in '/etc/icinga2/conf.d/templates.conf', lines 25:3-25:22
  * templates = [ 'ssh', 'generic-service' ]
  % += modified in '/etc/icinga2/conf.d/hosts/localhost/ssh.conf', lines 1:0-7:1
  % += modified in '/etc/icinga2/conf.d/templates.conf', lines 22:1-26:1
  * type = 'Service'
  * vars
  % += modified in '/etc/icinga2/conf.d/hosts/localhost/ssh.conf', lines 6:3-6:19
    * sla = '24x7'
    % = modified in '/etc/icinga2/conf.d/hosts/localhost/ssh.conf', lines 6:3-6:19
[...]
You can also filter by name and type:
# icinga2 object list --name *ssh* --type Service
Object 'localhost!ssh' of type 'Service':
  * __name = 'localhost!ssh'
  * check command = 'ssh'
  % = modified in '/etc/icinga2/conf.d/hosts/localhost/ssh.conf', lines 5:3-5:23
  * check_interval = 60
  % = modified in '/etc/icinga2/conf.d/templates.conf', lines 24:3-24:21
  * host name = 'localhost'
  % = modified in '/etc/icinga2/conf.d/hosts/localhost/ssh.conf', lines 4:3-4:25
  * max_check_attempts = 3
  % = modified in '/etc/icinga2/conf.d/templates.conf', lines 23:3-23:24
  * name = 'ssh'
  * retry_interval = 30
  % = modified in '/etc/icinga2/conf.d/templates.conf', lines 25:3-25:22
  * templates = [ 'ssh', 'generic-service' ]
  % += modified in '/etc/icinga2/conf.d/hosts/localhost/ssh.conf', lines 1:0-7:1
  % += modified in '/etc/icinga2/conf.d/templates.conf', lines 22:1-26:1
  * type = 'Service'
  * vars
  % += modified in '/etc/icinga2/conf.d/hosts/localhost/ssh.conf', lines 6:3-6:19
    * sla = '24x7'
    % = modified in '/etc/icinga2/conf.d/hosts/localhost/ssh.conf', lines 6:3-6:19
```

Found 1 Service objects.

```
[2014-10-15 14:27:19 +0200] information/cli: Parsed 175 objects.
```

Runtime modifications via the REST API are not immediately updated. Furthermore there is a known issue with group assign expressions which are not reflected in the host object output. You need to restart Icinga 2 in order to update the icinga2.debug cache file.

15.4.2 Apply rules do not match

You can analyze apply rules and matching objects by using the script debugger.

15.4.3 Where are the check command definitions?

Icinga 2 features a number of built-in check command definitions which are included with

```
include <itl>
include <plugins>
```

in the icinga2.conf configuration file. These files are not considered configuration files and will be overridden on upgrade, so please send modifications as proposed patches upstream. The default include path is set to LocalStateDir + "/share/icinga2/includes".

You should add your own command definitions to a new file in conf.d/ called commands.conf or similar.

15.4.4 Configuration is ignored

- Make sure that the line(s) are not commented out (starting with // or #, or encapsulated by /* ... */).
- $\bullet\,$ Is the configuration file included in icing a2.conf?

Run the configuration validation and add notice as log severity. Search for the file which should be included i.e. using the grep CLI command.

```
# icinga2 daemon -C -x notice | grep command
```

15.4.5 Configuration attributes are inherited from

Icinga 2 allows you to import templates using the import keyword. If these templates contain additional attributes, your objects will automatically inherit them. You can override or modify these attributes in the current object.

The object list CLI command allows you to verify the attribute origin.

15.4.6 Configuration Value with Single Dollar Sign

In case your configuration validation fails with a missing closing dollar sign error message, you did not properly escape the single dollar sign preventing its usage as runtime macro.

```
critical/config: Error: Validation failed for Object 'ping4' (Type: 'Service') at /etc/icinga2/
Correct the custom attribute value to
"top-syntax=$${list}"
```

15.5 Checks Troubleshooting

15.5.1 Executed Command for Checks

- Use the Icinga 2 API to query host/service objects for their check result containing the executed shell command.
- Use the Icinga 2 console cli command to fetch the checkable object, its check result and the executed shell command.
- Alternatively enable the debug log and look for the executed command.

Example for a service object query using a regex match on the name:

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -H 'X-HTTP-Method-Override: GET' -X PC
-d '{ "filter": "regex(pattern, service.name)", "filter_vars": { "pattern": "^http" }, "attrs":
    "results": [
        {
            "attrs": {
                 "__name": "example.localdomain!http",
                "last_check_result": {
                     "active": true,
                     "check_source": "example.localdomain",
                     "command": [
                         "/usr/local/sbin/check_http",
                         "-I",
                         "127.0.0.1",
                         "-u",
                         "/"
                    ],
```

. . .

```
}
            },
            "joins": {},
            "meta": {},
            "name": "example.localdomain!http",
            "type": "Service"
        }
    ]
}
Example for using the icinga2 console CLI command evaluation functionality:
$ ICINGA2_API_PASSWORD=icinga icinga2 console --connect 'https://root@localhost:5665/' \
--eval 'get_service("example.localdomain", "http").last_check_result.command' | python -m json
    "/usr/local/sbin/check_http",
    "-I",
    "127.0.0.1",
    "-u",
    "/"
]
Example for searching the debug log:
# icinga2 feature enable debuglog
# systemctl restart icinga2
# tail -f /var/log/icinga2/debug.log | grep "notice/Process"
```

15.5.2 Checks are not executed

- Check the debug log to see if the check command gets executed.
- Verify that failed depedencies do not prevent command execution.
- Make sure that the plugin is executable by the Icinga 2 user (run a manual test).
- Make sure the checker feature is enabled.
- Use the Icinga 2 API event streams to receive live check result streams.

Examples:

```
# sudo -u icinga /usr/lib/nagios/plugins/check_ping -4 -H 127.0.0.1 -c 5000,100% -w 3000,80%

# icinga2 feature enable checker
The feature 'checker' is already enabled.

Fetch all check result events matching the event.service name random:
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ev
```

15.5.3 Analyze Check Source

Sometimes checks are not executed on the remote host, but on the master and so on. This could lead into unwanted results or NOT-OK states.

The check_source attribute is the best indication where a check command was actually executed. This could be a satellite with synced configuration or a client as remote command bridge – both will return the check source as where the plugin is called.

Example for retrieving the check source from all disk services using a regex match on the name:

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -H 'X-HTTP-Method-Override: GET' -X PC
-d '{ "filter": "regex(pattern, service.name)", "filter_vars": { "pattern": "^disk" }, "attrs":
{
    "results": [
        {
            "attrs": {
                 "__name": "icinga2-client1.localdomain!disk",
                 "last_check_result": {
                     "active": true,
                    "check_source": "icinga2-client1.localdomain",
  . . .
                }
            },
            "joins": {},
            "meta": {},
            "name": "icinga2-client1.localdomain!disk",
            "type": "Service"
        }
    ]
}
Example for using the icinga2 console CLI command evaluation functionality:
$ ICINGA2_API_PASSWORD=icinga icinga2 console --connect 'https://root@localhost:5665/' \
--eval 'get_service("icinga2-client1.localdomain", "disk").last_check_result.check_source' |
```

15.5.4 NSClient++ Check Errors with nscp-local

"icinga2-client1.localdomain"

The nscp-local CheckCommand object definitions call the local nscp.exe command. If a Windows client service check fails to find the nscp.exe command,

the log output would look like this:

Command ".\nscp.exe" "client" "-a" "drive=d" "-a" "show-all" "-b" "-q" "check_drivesize" failed or

Command ".

scp.exe" "client" "-a" "drive=d" "-a" "show-all" "-b" "-q" "check_drivesize" failed to execute:

The above actually prints .\\nscp.exe where the escaped \n character gets interpreted as new line.

Both errors lead to the assumption that the NscpPath constant is empty or set to a . character. This could mean the following:

- The command is **not executed on the Windows client**. Check the check source attribute from the check result.
- You are using an outdated NSClient++ version (0.3.x or 0.4.x) which is not compatible with Icinga 2.
- You are using a custom NSClient++ installer which does not register the correct GUID for NSClient++

More troubleshooting:

Retrieve the NscpPath constant on your Windows client:

C:\Program Files\ICINGA2\sbin\icinga2.exe variable get NscpPath

If the variable is returned empty, manually test how Icinga 2 would resolve its path (this can be found inside the ITL):

C:\Program Files\ICINGA2\sbin\icinga2.exe console --eval "dirname(msi_get_component_path(\"{5

If this command does not return anything, NSClient++ is not properly installed. Verify that inside the Programs and Features (appwiz.cpl) control panel.

You can run the bundled NSClient++ installer from the Icinga 2 Windows package. The msi package is located in C:\Program Files\ICINGA2\sbin.

The bundled NSClient++ version has properly been tested with Icinga 2. Keep that in mind when using a different package.

15.5.5 Check Thresholds Not Applied

This could happen with clients as command endpoint execution.

If you have for example a client host icinga2-client1.localdomain and a service disk check defined on the master, the warning and critical thresholds are sometimes to applied and unwanted notification alerts are raised.

This happens because the client itself includes a host object with its NodeName and a basic set of checks in the conf.d directory, i.e. disk with the default thresholds.

Clients which have the checker feature enabled will attempt to execute checks for local services and send their results back to the master.

If you now have the same host and service objects on the master you will receive wrong check results from the client.

Solution:

- Disable the checker feature on clients: icinga2 feature disable checker.
- Remove the inclusion of conf.d as suggested in the client setup docs.

15.5.6 Check Fork Errors

Newer versions of Systemd on Linux limit spawned processes for services.

- v227 introduces the TasksMax setting to units which allows to specify the spawned process limit.
- v228 adds DefaultTasksMax in the global systemd-system.conf with a default setting of 512 processes.
- v231 changes the default value to 15%

This can cause problems with Icinga 2 in large environments with many commands executed in parallel starting with Systemd v228. Some distributions also may have changed the defaults.

The error message could look like this:

```
2017-01-12T11:55:40.742685+01:00 icinga2-master1 kernel: [65567.582895] cgroup: fork rejected
```

In order to solve the problem, increase the value for DefaultTasksMax or set it to infinity.

mkdir /etc/systemd/system/icinga2.service.d
cat >/etc/systemd/system/icinga2.service.d/limits.conf <<EOF
[Service]
DefaultTasksMax=infinity
EOF</pre>

systemctl daemon-reload
systemctl restart icinga2

An example is available inside the GitHub repository in etc/initsystem.

External Resources:

- Fork limit for cgroups
- Systemd changelog
- Icinga 2 upstream issue
- Systemd upstream discussion

15.5.7 Late Check Results

Icinga Web 2 provides a dashboard overview for overdue checks.

The REST API provides the status URL endpoint with some generic metrics on Icinga and its features.

curl -k -s -u root:icinga 'https://localhost:5665/v1/status?pretty=1' | less

You can also calculate late check results via the REST API:

- Fetch the last check timestamp from each object
- Compare the timestamp with the current time and add check_interval multiple times (change it to see which results are really late, like five times check_interval)

You can use the icinga2 console to connect to the instance, fetch all data and calculate the differences. More infos can be found in this blogpost.

```
# ICINGA2_API_USERNAME=root ICINGA2_API_PASSWORD=icinga icinga2 console --connect 'https://loo
<1> => var res = []; for (s in get_objects(Service).filter(s => s.last_check < get_time() - 2 * s
[ [ "10807-host!10807-service", "2016-06-10 15:54:55 +0200" ], [ "mbmif.int.netways.de!disk /"
Or if you are just interested in numbers, call len on the result array res:
<2> => var res = []; for (s in get_objects(Service).filter(s => s.last_check < get_time() - 2 * s</pre>
```

2.000000

8287.000000

If you need to analyze that problem multiple times, just add the current formatted timestamp and repeat the commands.

```
<23> => DateTime(get_time()).to_string()

"2017-04-04 16:09:39 +0200"

<24> => var res = []; for (s in get_objects(Service).filter(s => s.last_check < get_time() - 2 *</pre>
```

language and library reference chapters.

More details about the Icinga 2 DSL and its possibilities can be found in the

15.5.8 Late Check Results in Distributed Environments

When it comes to a distributed HA setup, each node is responsible for a load-balanced amount of checks. Host and Service objects provide the attribute

paused. If this is set to false, the current node actively attempts to schedule and execute checks. Otherwise the node does not feel responsible.

```
<3> => var res = {}; for (s in get_objects(Service).filter(s => s.last_check < get_time() - 2 * s
{
    @false = 2.000000
    @true = 1.000000
}</pre>
```

You may ask why this analysis is important? Fair enough - if the numbers are not inverted in a HA zone with two members, this may give a hint that the cluster nodes are in a split-brain scenario, or you've found a bug in the cluster.

If you are running a cluster setup where the master/satellite executes checks on the client via top down command endpoint mode, you might want to know which zones are affected.

This analysis assumes that clients which are not connected, have the string connected in their service check result output and their state is UNKNOWN.

```
<4> => var res = {}; for (s in get_objects(Service)) { if (s.state==3) { if (match("*connected*') {
    Asia = 31.000000
    Europe = 214.000000
    USA = 207.000000
}
```

The result set shows the configured zones and their affected hosts in a unique list. The output also just prints the numbers but you can adjust this by omitting the len() call inside the for loop.

15.6 Notifications Troubleshooting

15.6.1 Notifications are not sent

- Check the debug log to see if a notification is triggered.
- If yes, verify that all conditions are satisfied.
- Are any errors on the notification command execution logged?

Please ensure to add these details with your own description to any question or issue posted to the community channels.

Verify the following configuration:

- Is the host/service enable_notifications attribute set, and if so, to which value?
- Do the notification attributes states, types, period match the notification conditions?

- Do the user attributes states, types, period match the notification conditions?
- Are there any notification begin and end times configured?
- Make sure the notification feature is enabled.
- Does the referenced NotificationCommand work when executed as Icinga user on the shell?

If notifications are to be sent via mail, make sure that the mail program specified inside the NotificationCommand object exists. The name and location depends on the distribution so the preconfigured setting might have to be changed on your system.

Examples:

```
# icinga2 feature enable notification
The feature 'notification' is already enabled.
```

```
# icinga2 feature enable debuglog
```

systemctl restart icinga2

grep Notification /var/log/icinga2/debug.log > /root/analyze_notification_problem.log

You can use the Icinga 2 API event streams to receive live notification streams:

```
$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ev
```

15.7 Feature Troubleshooting

15.7.1 Feature is not working

- Make sure that the feature configuration is enabled by symlinking from features-available/ to features-enabled and that the latter is included in icinga2.conf.
- Are the feature attributes set correctly according to the documentation?
- Any errors on the logs?

Look up the object type for the required feature and verify it is enabled:

```
# icinga2 object list --type <feature object type>
```

Example for the graphite feature:

```
# icinga2 object list --type GraphiteWriter
```

Look into the log and check whether the feature logs anything specific for this matter.

grep GraphiteWriter /var/log/icinga2/icinga2.log

15.8 Certificate Troubleshooting

15.8.1 Certificate Verification

If the TLS handshake fails when a client connects to the cluster or the REST API, ensure to verify the used certificates.

Print the CA and client certificate and ensure that the following attributes are set:

- Version must be 3.
- Serial number is a hex-encoded string.
- Issuer should be your certificate authority (defaults to Icinga CA for all CLI commands).
- Validity, meaning to say the certificate is not expired.
- Subject with the common name (CN) matches the client endpoint name and its FQDN.
- v3 extensions must set the basic constraint for CA:TRUE (ca.crt) or CA:FALSE (client certificate).
- Subject Alternative Name is set to a proper DNS name (required for REST API and browsers).

```
# cd /var/lib/icinga2/certs/
CA certificate:
# openssl x509 -in ca.crt -text
Certificate:
    Data:
        Version: 3 (0x2)
        Serial Number: 1 (0x1)
    Signature Algorithm: sha256WithRSAEncryption
        Issuer: CN=Icinga CA
        Validity
            Not Before: Feb 23 14:45:32 2016 GMT
            Not After: Feb 19 14:45:32 2031 GMT
        Subject: CN=Icinga CA
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                Public-Key: (4096 bit)
                Modulus:
                Exponent: 65537 (0x10001)
        X509v3 extensions:
            X509v3 Basic Constraints: critical
                CA: TRUE
    Signature Algorithm: sha256WithRSAEncryption
```

```
Client public certificate:
# openssl x509 -in icinga2-client1.localdomain.crt -text
Certificate:
    Data:
        Version: 3 (0x2)
        Serial Number:
        86:47:44:65:49:c6:65:6b:5e:6d:4f:a5:fe:6c:76:05:0b:1a:cf:34
    Signature Algorithm: sha256WithRSAEncryption
        Issuer: CN=Icinga CA
        Validity
            Not Before: Aug 20 16:20:05 2016 GMT
            Not After: Aug 17 16:20:05 2031 GMT
        Subject: CN=icinga2-client1.localdomain
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                Public-Key: (4096 bit)
                Modulus:
                Exponent: 65537 (0x10001)
        X509v3 extensions:
            X509v3 Basic Constraints: critical
                CA:FALSE
            X509v3 Subject Alternative Name:
                DNS:icinga2-client1.localdomain
    Signature Algorithm: sha256WithRSAEncryption
. . .
Make sure to verify the client's certificate and its received ca.crt in
/var/lib/icinga2/certs and ensure that both instances are signed by the
same CA.
# openssl verify -verbose -CAfile /var/lib/icinga2/certs/ca.crt /var/lib/icinga2/certs/icinga2
icinga2-master1.localdomain.crt: OK
# openssl verify -verbose -CAfile /var/lib/icinga2/certs/ca.crt /var/lib/icinga2/certs/icinga2
icinga2-client1.localdomain.crt: OK
Fetch the ca.crt file from the client node and compare it to your master's
# scp icinga2-client1:/var/lib/icinga2/certs/ca.crt test-client-ca.crt
```

diff -ur /var/lib/icinga2/certs/ca.crt test-client-ca.crt

On SLES11 you'll need to use the openss11 command instead of openss1.

15.8.2 Certificate Problems with OpenSSL 1.1.0

Users have reported problems with SSL certificates inside a distributed monitoring setup when they

- updated their Icinga 2 package to 2.7.0 on Windows or
- upgraded their distribution which included an update to OpenSSL 1.1.0.

Example during startup on a Windows client:

critical/SSL: Error loading and verifying locations in ca key file 'C:\ProgramData\icinga2\etc/critical/config: Error: Cannot make SSL context for cert path: 'C:\ProgramData\icinga2\etc/

A technical analysis and solution for re-creating the public CA certificate is available in this advisory.

15.9 Cluster and Clients Troubleshooting

This applies to any Icinga 2 node in a distributed monitoring setup.

You should configure the cluster health checks if you haven't done so already.

Note

Some problems just exist due to wrong file permissions or applied packet filters. Make sure to check these in the first place.

15.9.1 Cluster Troubleshooting Connection Errors

General connection errors could be one of the following problems:

- Incorrect network configuration
- Packet loss
- Firewall rules preventing traffic

Use tools like netstat, tcpdump, nmap, etc. to make sure that the cluster communication works (default port is 5665).

```
# tcpdump -n port 5665 -i any
```

- # netstat -tulpen | grep icinga
- # nmap icinga2-client1.localdomain

15.9.2 Cluster Troubleshooting SSL Errors

If the cluster communication fails with SSL error messages, make sure to check the following

- File permissions on the SSL certificate files
- Does the used CA match for all cluster endpoints?
- Verify the Issuer being your trusted CA
- Verify the Subject containing your endpoint's common name (CN)
- Check the validity of the certificate itself

Try to manually connect from icinga2-client1.localdomain to the master node icinga2-master1.localdomain:

node icinga2-master1.localdomain:
openssl s_client -CAfile /var/lib/icinga2/certs/ca.crt -cert /var/lib/icinga2/certs/icinga2/

CONNECTED (0000003)

. . .

If the connection attempt fails or your CA does not match, verify the certificates.

15.9.2.1 Cluster Troubleshooting Unauthenticated Clients

Unauthenticated nodes are able to connect. This is required for client setups.

Master:

[2015-07-13 18:29:25 +0200] information/ApiListener: New client connection for identity 'icinga Client as command execution bridge:

[2015-07-13 18:29:26 +1000] notice/ClusterEvents: Discarding 'execute command' message from 'io

If these messages do not go away, make sure to verify the master and client certificates.

15.9.3 Cluster Troubleshooting Message Errors

When the network connection is broken or gone, the Icinga 2 instances will be disconnected. If the connection can't be re-established between endpoints in the same HA zone, they remain in a Split-Brain-mode and history may differ.

Although the Icinga 2 cluster protocol stores historical events in a replay log for later synchronisation, you should make sure to check why the network connection failed.

Ensure to setup cluster health checks to monitor all endpoints and zones connectivity.

15.9.4 Cluster Troubleshooting Command Endpoint Errors

Command endpoints can be used for clients as well as inside an High-Availability cluster.

There is no cli command for manually executing the check, but you can verify the following (e.g. by invoking a forced check from the web interface):

- /var/log/icinga2/icinga2.log contains connection and execution errors.
- The ApiListener is not enabled to accept commands.
- CheckCommand definition not found on the remote client.
- Referenced check plugin not found on the remote client.
- Runtime warnings and errors, e.g. unresolved runtime macros or configuration problems.
- Specific error messages are also populated into UNKNOWN check results including a detailed error message in their output.
- Verify the check_source object attribute. This is populated by the node executing the check.
- More verbose logs are found inside the debug log.
- Use the Icinga 2 API event streams to receive live check result streams.

Fetch all check result events matching the event.service name remote-client:

Town an encor result of once maccining the Country I am a country

\$ curl -k -s -u root:icinga -H 'Accept: application/json' -X POST 'https://localhost:5665/v1/ev

15.9.5 Cluster Troubleshooting Config Sync

If the cluster zones do not sync their configuration, make sure to check the following:

- Within a config master zone, only one configuration master is allowed to have its config in /etc/icinga2/zones.d. ** The master syncs the configuration to /var/lib/icinga2/api/zones/ during startup and only syncs valid configuration to the other nodes. ** The other nodes receive the configuration into /var/lib/icinga2/api/zones/.
- The icinga2.log log file in /var/log/icinga2 will indicate whether this ApiListener accepts config, or not.

Verify the object's version attribute on all nodes to check whether the config update and reload was successful or not.

15.9.6 Cluster Troubleshooting Overdue Check Results

If your master does not receive check results (or any other events) from the child zones (satellite, clients, etc.), make sure to check whether the client sending in events is allowed to do so.

Tip

General troubleshooting hints on late check results are documented here

The distributed monitoring conventions apply. So, if there's a mismatch between your client node's endpoint name and its provided certificate's CN, the master will deny all events.

Tip

Icinga Web 2 provides a dashboard view for overdue check results.

Enable the debug log on the master for more verbose insights.

If the client cannot authenticate, it's a more general problem.

The client's endpoint is not configured on nor trusted by the master node:

The cheme's chapeine is not comigated on not crawed by the master indus-

The check result message sent by the client does not belong to the zone the checkable object is in on the master:

Discarding 'check result' message from 'icinga2-client1.localdomain': Unauthorized access.

Discarding 'check result' message from 'icinga2-client1.localdomain': Invalid endpoint origin

15.9.7 Cluster Troubleshooting Replay Log

If your /var/lib/icinga2/api/log directory grows, it generally means that your cluster cannot replay the log on connection loss and re-establishment. A master node for example will store all events for not connected endpoints in the same and child zones.

Check the following:

- All clients are connected? (e.g. cluster health check).
- Check your connection in general.
- Does the log replay work, e.g. are all events processed and the directory gets cleared up over time?
- Decrease the log_duration attribute value for that specific endpoint.

16 Upgrading Icinga 2

Upgrading Icinga 2 is usually quite straightforward. Ordinarily the only manual steps involved are scheme updates for the IDO database.

Specific version upgrades are described below. Please note that version updates are incremental. An upgrade from v2.6 to v2.8 requires to follow the instructions for v2.7 too.

16.1 Upgrading to v2.8.2

With version 2.8.2 the location of settings formerly found in /etc/icinga2/init.conf has changed. They are now located in the sysconfig, /etc/sysconfig/icinga2 (RPM) or /etc/default/icinga2 (DPKG) on most systems. The init.conf file has been removed and its settings will be ignored. These changes are only relevant if you edited the init.conf. Below is a table displaying the new names for the affected settings.

Old init.conf	New sysconfig/icinga2		
RunAsUser	ICINGA2_USER		
RunAsGroup	ICINGA2_GROUP		
RLimitFiles	ICINGA2_RLIMIT_FILES		
RLimitProcesses	ICINGA2_RLIMIT_PROCESSES		
RLimitStack	ICINGA2_RLIMIT_STACK		

16.2 Upgrading to v2.8

16.2.1 DB IDO Schema Update to 2.8.0

There are additional indexes and schema fixes which require an update.

Please proceed here for MySQL or PostgreSQL.

Note

2.8.1.sql fixes a unique constraint problem with fresh 2.8.0 installations. You don't need this update if you are upgrading from an older version.

16.2.2 Changed Certificate Paths

The default certificate path was changed from /etc/icinga2/pki to /var/lib/icinga2/certs.

Old Path	New Path
0 1	Yvax Ydom diminga 2/certs/icinga 2-client1.localdomain.crt Yvax Ydom diminga 2/certs/icinga 2-client1.localdomain.key /var/lib/icinga 2/certs/ca.crt

This applies to Windows clients in the same way: %ProgramData%\etc\icinga2\pki was moved to %ProgramData%\var\lib\icinga2\certs.

Old Path New Path

%ProgramData%\etc\icinga2\pki\ici**%ga2gchinDath%\vaa\doin\ininga**2\certs\icinga2-client1.localo %ProgramData%\etc\icinga2\pki\ici**%ga2gchinDath%\vaa\doin\ininga**2\certs\icinga2-client1.localo %ProgramData%\etc\icinga2\pki\ca.**%Pr**ogramData%\var\lib\icinga2\certs\ca.crt

Note

The default expected path for client certificates is /var/lib/icinga2/certs/+ NodeName + {.crt,.key}. The NodeName constant is usually the FQDN and certificate common name (CN). Check the conventions section inside the Distributed Monitoring chapter.

The setup CLI commands and the default ApiListener configuration have been adjusted to these paths too.

The ApiListener object attributes cert_path, key_path and ca_path have been deprecated and removed from the example configuration.

16.2.2.1 Migration Path

Note

Icinga 2 automatically migrates the certificates to the new default location if they are configured and detected in /etc/icinga2/pki.

During startup, the migration kicks in and ensures to copy the certificates to the new location. This will also happen if someone updates the certificate files in /etc/icinga2/pki to ensure that the new certificate location always has the latest files.

This has been implemented in the Icinga 2 binary to ensure it works on both Linux/Unix and the Windows platform.

If you are not using the built-in CLI commands and setup wizards to deploy the client certificates, please ensure to update your deployment tools/scripts. This mainly affects

- Puppet modules
- Ansible playbooks
- Chef cookbooks
- Salt recipes
- Custom scripts, e.g. Windows Powershell or self-made implementations

In order to support a smooth migration between versions older than 2.8 and future releases, the built-in certificate migration path is planned to exist as long as the deprecated ApiListener object attributes exist.

You are safe to use the existing configuration paths inside the api feature.

Example

Look at the following example taken from the Director Linux deployment script for clients.

• Ensure that the default certificate path is changed from /etc/icinga2/pki to /var/lib/icinga2/certs.

```
-ICINGA2_SSL_DIR="${ICINGA2_CONF_DIR}/pki" +ICINGA2_SSL_DIR="${ICINGA2_STATE_DIR}/lib/icinga2/certs"
```

• Remove the ApiListener configuration attributes.

```
object ApiListener "api" {
    cert_path = SysconfDir + "/icinga2/pki/${ICINGA2_NODENAME}.crt"
    key_path = SysconfDir + "/icinga2/pki/${ICINGA2_NODENAME}.key"
    ca_path = SysconfDir + "/icinga2/pki/ca.crt"
    accept_commands = true
    accept_config = true
}
```

Test the script with a fresh client installation before putting it into production.

Tip

Please support module and script developers in their migration. If you find any project which would require these changes, create an issue or a patchset in a PR and help them out. Thanks in advance!

16.2.3 On-Demand Signing and CA Proxy

Icinga 2 v2.8 supports the following features inside the cluster:

- Forward signing requests from clients through a satellite instance to a signing master ("CA Proxy").
- Signing requests without a ticket. The master instance allows to list and sign CSRs ("On-Demand Signing").

In order to use these features, all instances must be upgraded to v2.8.

More details in this chapter.

16.2.4 Windows Client

Windows versions older than Windows 10/Server 2016 require the Universal C Runtime for Windows.

16.2.5 Removed Bottom Up Client Mode

This client mode was deprecated in 2.6 and was removed in 2.8.

The node CLI command does not provide list or update-config anymore.

Note

The old migration guide can be found on GitHub.

The clients don't need to have a local conf.d directory included.

Icinga 2 continues to run with the generated and imported configuration. You are advised to migrate any existing configuration to the "top down" mode with the help of the Icinga Director or config management tools such as Puppet, Ansible, etc.

16.2.6 Removed Classic UI Config Package

The config meta package classicui-config and the configuration files have been removed. You need to manually configure this legacy interface. Create a backup of the configuration before upgrading and re-configure it afterwards.

16.2.7 Flapping Configuration

Icinga 2 v2.8 implements a new flapping detection algorithm which splits the threshold configuration into low and high settings.

flapping_threshold is deprecated and does not have any effect when flapping is enabled. Please remove flapping_threshold from your configuration. This attribute will be removed in v2.9.

Instead you need to use the flapping_threshold_low and flapping_threshold_high attributes. More details can be found here.

16.2.8 Deprecated Configuration Attributes

Object	Attribute
ApiListener	cert_path (migration happens)
ApiListener	key_path (migration happens)
ApiListener	ca_path (migration happens)
Host, Service	flapping_threshold (has no effect)

16.3 Upgrading to v2.7

v2.7.0 provided new notification scripts and commands. Please ensure to update your configuration accordingly. An advisory has been published here.

In case are having troubles with OpenSSL 1.1.0 and the public CA certificates,

please read this advisory and check the troubleshooting chapter.

If Icinga 2 fails to start with an empty reference to \$ICINGA2_CACHE_DIR ensure to set it inside /etc/sysconfig/icinga2 (RHEL) or /etc/default/icinga2 (Debian).

RPM packages will put a file called /etc/sysconfig/icinga2.rpmnew if you have modified the original file.

Example on CentOS 7:

vim /etc/sysconfig/icinga2

ICINGA2_CACHE_DIR=/var/cache/icinga2

systemctl restart icinga2

16.4 Upgrading the MySQL database

If you want to upgrade an existing Icinga 2 instance, check the /usr/share/icinga2-ido-mysql/schema/upgradirectory for incremental schema upgrade file(s).

Note

If there isn't an upgrade file for your current version available, there's nothing to do.

Apply all database schema upgrade files incrementally.

```
# mysql -u root -p icinga < /usr/share/icinga2-ido-mysql/schema/upgrade/<version>.sql
```

The Icinga 2 DB IDO feature checks the required database schema version on startup and generates an log message if not satisfied.

Example: You are upgrading Icinga 2 from version 2.4.0 to 2.8.0. Look into the upgrade directory:

```
$ ls /usr/share/icinga2-ido-mysql/schema/upgrade/
2.0.2.sql 2.1.0.sql 2.2.0.sql 2.3.0.sql 2.4.0.sql 2.5.0.sql 2.6.0.sql 2.8.0.sql
```

There are two new upgrade files called 2.5.0.sql, 2.6.0.sql and 2.8.0.sql which must be applied incrementally to your IDO database.

```
# mysql -u root -p icinga < /usr/share/icinga2-ido-mysql/schema/upgrade/2.5.0.sql
# mysql -u root -p icinga < /usr/share/icinga2-ido-mysql/schema/upgrade/2.6.0.sql</pre>
```

[#] mysql -u root -p icinga < /usr/share/icinga2-ido-mysql/schema/upgrade/2.8.0.sql

16.5 Upgrading the PostgreSQL database

If you want to upgrade an existing Icinga 2 instance, check the /usr/share/icinga2-ido-pgsql/schema/upgradirectory for incremental schema upgrade file(s).

Note

If there isn't an upgrade file for your current version available, there's nothing to do.

Apply all database schema upgrade files incrementally.

```
# export PGPASSWORD=icinga
# psql -U icinga -d icinga < /usr/share/icinga2-ido-pgsql/schema/upgrade/<version>.sql
```

The Icinga 2 DB IDO feature checks the required database schema version on startup and generates an log message if not satisfied.

Example: You are upgrading Icinga 2 from version 2.4.0 to 2.8.0. Look into the upgrade directory:

```
$ ls /usr/share/icinga2-ido-pgsql/schema/upgrade/
2.0.2.sql 2.1.0.sql 2.2.0.sql 2.3.0.sql 2.4.0.sql 2.5.0.sql 2.6.0.sql 2.8.0.sql
```

There are two new upgrade files called 2.5.0.sql, 2.6.0.sql and 2.8.0.sql which must be applied incrementally to your IDO database.

```
# export PGPASSWORD=icinga
# psql -U icinga -d icinga < /usr/share/icinga2-ido-pgsql/schema/upgrade/2.5.0.sql
# psql -U icinga -d icinga < /usr/share/icinga2-ido-pgsql/schema/upgrade/2.6.0.sql
# psql -U icinga -d icinga < /usr/share/icinga2-ido-pgsql/schema/upgrade/2.8.0.sql</pre>
```

17 Language Reference

17.1 Object Definition

Icinga 2 features an object-based configuration format. You can define new objects using the object keyword:

```
object Host "host1.example.org" {
  display_name = "host1"

  address = "192.168.0.1"
  address6 = "::1"
}
```

In general you need to write each statement on a new line. Expressions started with $\{$, (and [extend until the matching closing character and can be broken up into multiple lines.

Alternatively you can write multiple statements on a single line by separating them with a semicolon:

```
object Host "host1.example.org" {
  display_name = "host1"

address = "192.168.0.1"; address6 = "::1"
}
```

Each object is uniquely identified by its type (Host) and name (host1.example.org). Some types have composite names, e.g. the Service type which uses the host_name attribute and the name you specified to generate its object name.

Exclamation marks (!) are not permitted in object names.

Objects can contain a comma-separated list of property declarations. Instead of commas semicolons may also be used. The following data types are available for property values:

All objects have at least the following attributes:

Attribute	Description
name	The name of the object. This attribute can be modified in the object definition to override the name specified with the object directive.
type	The type of the object.

17.2 Expressions

The following expressions can be used on the right-hand side of assignments.

17.2.1 Numeric Literals

A floating-point number.

Example:

27.3

17.2.2 Duration Literals

Similar to floating-point numbers except for the fact that they support suffixes to help with specifying time durations.

Example:

2.5m

Supported suffixes include ms (milliseconds), s (seconds), m (minutes), h (hours) and d (days).

Duration literals are converted to seconds by the config parser and are treated like numeric literals.

17.2.3 String Literals

A string.

Example:

"Hello World!"

17.2.3.1 String Literals Escape Sequences

Certain characters need to be escaped. The following escape sequences are supported:

Character	Escape sequence
"	\"
	\\
<tab></tab>	$\setminus t$
<carriage-return></carriage-return>	\r
<line-feed></line-feed>	\n
<bel></bel>	\b
<form-feed></form-feed>	\f

In addition to these pre-defined escape sequences you can specify arbitrary ASCII characters using the backslash character (\) followed by an ASCII character in octal encoding.

17.2.4 Multi-line String Literals

Strings spanning multiple lines can be specified by enclosing them in $\{\{\{\}\}\}\}$.

Example:

 $\{\{\{This$

is

a multi-line

```
string.}}}
```

Unlike in ordinary strings special characters do not have to be escaped in multiline string literals.

17.2.5 Boolean Literals

The keywords true and false are used to denote truth values.

17.2.6 Null Value

The null keyword can be used to specify an empty value.

17.2.7 Dictionary

An unordered list of key-value pairs. Keys must be unique and are compared in a case-sensitive manner.

Individual key-value pairs must either be comma-separated or on separate lines. The comma after the last key-value pair is optional.

Example:

```
{
  address = "192.168.0.1"
  port = 443
}
```

Identifiers may not contain certain characters (e.g. space) or start with certain characters (e.g. digits). If you want to use a dictionary key that is not a valid identifier, you can enclose the key in double quotes.

17.2.8 Array

An ordered list of values.

Individual array elements must be comma-separated. The comma after the last element is optional.

Example:

```
[ "hello", 42 ]
```

An array may simultaneously contain values of different types, such as strings and numbers.

17.2.9 Operators

The following operators are supported in expressions. The operators are sorted by descending precedence.

Operator Precedence Examples (Result)		Description	
()	1	(3+3)*5	Groups
			sub-expressions
()	1	Math.random()	Calls a function
Ď	1	a[3]	Array subscript
	1	a.b	Element access
!	2	; 'Hello" (false), !false (true)	Logical negation of
		•	the operand
~	2	~true (false)	Bitwise negation of
		,	the operand
+	2	+3	Unary plus
_	2	-3	Unary minus
*	3	5m * 10 (3000)	Multiplies two
		,	numbers
/	3	5m / 5 (60)	Divides two numbers
, %	3	17 % 12 (5)	Remainder after
		()	division
+	4	1 + 3 (4), "hello" + "world"	Adds two numbers;
		("hello world")	concatenates strings
-	4	3 - 1 (2)	Subtracts two
		()	numbers
<<	5	$4 << 8 \ (1024)$	Left shift
>>	5	1024 >> 4 (64)	Right shift
<	6	3 < 5 (true)	Less than
>	6	3 > 5 (false)	Greater than
<=	6	$3 \ll 3 \text{ (true)}$	Less than or equal
>=	6	3 >= 3 (true)	Greater than or equa
in	7	"foo" in ["foo", "bar"] (true)	Element contained in array
!in	7	"foo" !in ["bar", "baz"] (true)	Element not
•111	'		contained in array
==	8	"hello" == "hello" (true), 3 ==	Equal to
	O	5 (false)	Equal to
!=	8	"hello"!= "world" (true), 3!=	Not equal to
:-	O	3 (false)	Not equal to
&	9	7 & 3 (3)	Rinary AND
^	9 10		Binary AND Bitwice YOP
I	10 11	$17 \hat{\ } 12 (29)$	Bitwise XOR
 0_0_		2 3 (3)	Binary OR
&&	13	true && false (false), 3 && 7 (7), 0 && 7 (0)	Logical AND

Operator Precedence Examples (Result)			Description
=	14 12	true false (true), $0 \parallel 7 (7)$ a = 3	Logical OR Assignment
=>	15	x => x * x (function with arg x)	Lambda, for loop

17.2.10 Function Calls

Functions can be called using the () operator:

```
const MyGroups = [ "test1", "test" ]
{
  check_interval = len(MyGroups) * 1m
}
```

A list of available functions is available in the Library Reference chapter.

17.3 Assignments

In addition to the = operator shown above a number of other operators to manipulate attributes are supported. Here's a list of all available operators:

17.3.1 Operator =

Sets an attribute to the specified value.

Example:

```
{
    a = 5
    a = 7
}
```

In this example a has the value 7 after both instructions are executed.

17.3.2 Operator +=

The += operator is a shortcut. The following expression:

```
{
    a = [ "hello" ]
    a += [ "world" ]
}
```

```
is equivalent to:
  a = [ "hello" ]
  a = a + [ "world" ]
17.3.3 Operator -=
The -= operator is a shortcut. The following expression:
{
  a = 10
  a -= 5
is equivalent to:
  a = 10
  a = a - 5
17.3.4 Operator *=
The *= operator is a shortcut. The following expression:
  a = 60
  a *= 5
is equivalent to:
  a = 60
  a = a * 5
17.3.5 Operator /=
The /= operator is a shortcut. The following expression:
  a = 300
  a /= 5
}
```

```
is equivalent to:
{
    a = 300
    a = a / 5
}
```

17.4 Indexer

The indexer syntax provides a convenient way to set dictionary elements.

Example:

```
{
  hello.key = "world"
}
Example (alternative syntax):
{
  hello["key"] = "world"
}
This is equivalent to writing:
{
  hello += {
    key = "world"
  }
}
```

If the hello attribute does not already have a value, it is automatically initialized to an empty dictionary.

17.5 Template Imports

Objects can import attributes from other objects.

Example:

```
template Host "default-host" {
  vars.colour = "red"
}

template Host "test-host" {
  import "default-host"

  vars.colour = "blue"
}
```

```
object Host "localhost" {
  import "test-host"

  address = "127.0.0.1"
  address6 = "::1"
}
```

The default-host and test-host objects are marked as templates using the template keyword. Unlike ordinary objects templates are not instantiated at run-time. Parent objects do not necessarily have to be templates, however in general they are.

The vars dictionary for the localhost object contains all three custom attributes and the custom attribute colour has the value "blue".

Parent objects are resolved in the order they're specified using the import keyword.

Default templates which are automatically imported into all object definitions can be specified using the default keyword:

```
template CheckCommand "plugin-check-command" default { // \dots}
```

Default templates are imported before any other user-specified statement in an object definition is evaluated.

If there are multiple default templates the order in which they are imported is unspecified.

17.6 Constants

Global constants can be set using the const keyword:

```
const VarName = "some value"
```

Once defined a constant can be accessed from any file. Constants cannot be changed once they are set.

Tip

Best practice is to manage constants in the constants.conf file.

17.6.1 Icinga 2 Specific Constants

Icinga 2 provides a number of special global constants. Some of them can be overridden using the **--define** command line parameter:

Variable	Description
PrefixDir	Read-only.
	Contains the
	installation prefix
	that was specified
	with cmake -
	DCMAKE_INSTALL_PREFIX.
	Defaults to
	"/usr/local".
SysconfDir	Read-only.
	Contains the path
	of the sysconf
	directory. Defaults
	to PrefixDir +
	"/etc".
ZonesDir	Read-only.
	Contains the path
	of the zones.d
	directory. Defaults
	to $SysconfDir +$
	"/zones.d".
LocalStateDir	Read-only.
	Contains the path
	of the local state
	directory. Defaults
	to PrefixDir +
	"/var".
RunDir	Read-only.
	Contains the path
	of the run directory.
	Defaults to
	LocalStateDir +
	"/run".
PkgDataDir	Read-only.
	Contains the path
	of the package data
	directory. Defaults
	to PrefixDir +
	"/share/icinga2".
StatePath	Read-write.
	Contains the path
	of the Icinga 2 state
	file. Defaults to
	LocalStateDir +
	${\rm ``/lib/icing a2/icing a2.state''}.$

Variable	Description
ObjectsPath	Read-write.
	Contains the path
	of the Icinga 2
	objects file. Defaults
	to LocalStateDir $+$
	"/cache/icinga2/icinga2.debug".
PidPath	Read-write.
	Contains the path
	of the Icinga 2 PID
	file. Defaults to
	RunDir +
	"/icinga2/icinga2.pid".
Vars	Read-write.
	Contains a
	dictionary with
	global custom
	attributes. Not set
	by default.
NodeName	Read-write.
	Contains the cluster
	node name. Set to
	the local hostname
	by default.
RunAsUser	Read-write.
	Defines the user the
	Icinga 2 daemon is
	running as. Set in
	the Icinga 2
	sysconfig.
RunAsGroup	Read-write.
	Defines the group
	the Icinga 2 daemon
	is running as. Set in
	the Icinga 2
	sysconfig.
PlatformName	Read-only. The
	name of the
	operating system,
	e.g. "Ubuntu".
PlatformVersion	Read-only. The
	version of the
	operating system,
	e.g. "14.04.3 LTS".

Variable	Description
PlatformKernel	Read-only. The
	name of the
	operating system
	kernel, e.g. "Linux".
${\bf Platform Kernel Version}$	Read-only. The
	version of the
	operating system
	kernel, e.g.
	"3.13.0-63-generic".
BuildCompilerName	Read-only. The
•	name of the
	compiler Icinga was
	built with, e.g.
	"Clang".
BuildCompilerVersion	Read-only. The
•	version of the
	compiler Icinga was
	built with, e.g.
	"7.3.0.7030031".
BuildHostName	Read-only. The
	name of the host
	Icinga was built on,
	e.g. "acheron".
MaxConcurrentChecks	Read-write. The
	number of max
	checks run
	simultaneously.
	Defaults to 512.
	•

Advanced runtime constants. Please only use them if advised by support or developers.

Variable	Description
EventEngine	Read-write. The name of the socket event engine, can be poll or epoll. The epoll interface is only supported on Linux.
	Lillux.

Variable	Description
AttachDebugger	Read-write.
	Whether to attach a
	debugger when
	Icinga 2 crashes.
	Defaults to false.
ICINGA2_RLIMIT_FILES	Read-write.
	Defines the resource
	limit for
	RLIMIT_NOFILE
	that should be set
	at start-up. Value
	cannot be set lower
	than the default 16
	* 1024. 0 disables
	the setting. Set in
	Icinga 2 sysconfig.
ICINGA2_RLIMIT_PROCES	
	Defines the resource
	limit for
	RLIMIT_NPROC
	that should be set
	at start-up. Value
	cannot be set lower
	than the default 16
	* 1024. 0 disables
	the setting. Set in
	Icinga 2 sysconfig.
ICINGA2_RLIMIT_STACK	Read-write.
	Defines the resource
	limit for
	RLIMIT_STACK
	that should be set
	at start-up. Value
	cannot be set lower
	than the default 256
	* 1024. 0 disables
	the setting. Set in
	Icinga 2 sysconfig.

17.7 Apply

The <code>apply</code> keyword can be used to create new objects which are associated with another group of objects.

```
apply Service "ping" to Host {
  import "generic-service"

  check_command = "ping4"

  assign where host.name == "localhost"
}
```

In this example the assign where condition is a boolean expression which is evaluated for all objects of type Host and a new service with name "ping" is created for each matching host. Expression operators may be used in assign where conditions.

The to keyword and the target type may be omitted if there is only one target type, e.g. for the Service type.

Depending on the object type used in the apply expression additional local variables may be available for use in the where condition:

Source Type	Target Type	Variables
Service	Host	host
Dependency	Host	host
Dependency	Service	host, service
Notification	Host	host
Notification	Service	host, service
${\bf Scheduled Downtime}$	Host	host
${\bf Scheduled Downtime}$	Service	host, service

Any valid config attribute can be accessed using the host and service variables. For example, host.address would return the value of the host's "address" attribute – or null if that attribute isn't set.

More usage examples are documented in the monitoring basics chapter.

17.8 Apply For

Apply rules can be extended with the for loop keyword.

```
apply Service "prefix-" for (key => value in host.vars.dictionary) to Host {
  import "generic-service"

  check_command = "ping4"
  vars.host_value = value
}
```

Any valid config attribute can be accessed using the host and service variables. The attribute must be of the Array or Dictionary type. In this example host.vars.dictionary is of the Dictionary type which needs a key-value-pair as iterator.

In this example all generated service object names consist of prefix- and the value of the key iterator. The prefix string can be omitted if not required.

The key and value variables can be used for object attribute assignment, e.g. for setting the check_command attribute or custom attributes as command parameters.

apply for rules are first evaluated against all objects matching the for loop list and afterwards the assign where and ignore where conditions are evaluated.

It is not necessary to check attributes referenced in the for loop expression for their existence using an additional assign where condition.

More usage examples are documented in the monitoring basics chapter.

17.9 Group Assign

Group objects can be assigned to specific member objects using the assign where and ignore where conditions.

```
object HostGroup "linux-servers" {
  display_name = "Linux Servers"
  assign where host.vars.os == "Linux"
}
```

In this example the assign where condition is a boolean expression which is evaluated for all objects of the type Host. Each matching host is added as member to the host group with the name "linux-servers". Membership exclusion can be controlled using the ignore where condition. Expression operators may be used in assign where and ignore where conditions.

Source Type	Variables
HostGroup	host
ServiceGroup	host, service
UserGroup	user

17.10 Boolean Values

The assign where, ignore where, if and while statements, the ! operator as well as the bool() function convert their arguments to a boolean value based

on the following rules:

Description	Example Value	Boolean Value
Empty value	null	false
Zero	0	false
Non-zero integer	-23945	true
Empty string	<i>(</i> ())	false
Non-empty string	"Hello"	true
Empty array		false
Non-empty array	["Hello"]	true
Empty dictionary	{}	false
Non-empty dictionary	$\{ \text{key} = \text{``value''} \}$	true

For a list of supported expression operators for assign where and ignore where statements, see expression operators.

17.11 Comments

The Icinga 2 configuration format supports $\mathrm{C/C}++$ -style and shell-style comments.

Example:

```
/*
  This is a comment.
  */
object Host "localhost" {
  check_interval = 30 // this is also a comment.
  retry_interval = 15 # yet another comment
}
```

17.12 Includes

Other configuration files can be included using the include directive. Paths must be relative to the configuration file that contains the include directive.

Example:

```
include "some/other/file.conf"
include "conf.d/*.conf"
```

Wildcard includes are not recursive.

Icinga also supports include search paths similar to how they work in a $\mathrm{C/C}++$ compiler:

include <itl>

Note the use of angle brackets instead of double quotes. This causes the config compiler to search the include search paths for the specified file. By default \$PREFIX/share/icinga2/include is included in the list of search paths. Additional include search paths can be added using command-line options.

Wildcards are not permitted when using angle brackets.

17.13 Recursive Includes

The include_recursive directive can be used to recursively include all files in a directory which match a certain pattern.

Example:

```
include_recursive "conf.d", "*.conf"
include_recursive "templates"
```

The first parameter specifies the directory from which files should be recursively included.

The file names need to match the pattern given in the second parameter. When no pattern is specified the default pattern "*.conf" is used.

17.14 Zone Includes

The include_zones recursively includes all subdirectories for the given path.

In addition to that it sets the zone attribute for all objects created in these subdirectories to the name of the subdirectory.

Example:

```
include_zones "etc", "zones.d", "*.conf"
include_zones "puppet", "puppet-zones"
```

The first parameter specifies a tag name for this directive. Each include_zones invocation should use a unique tag name. When copying the zones' configuration files Icinga uses the tag name as the name for the destination directory in /var/lib/icinga2/api/config.

The second parameter specifies the directory which contains the subdirectories.

The file names need to match the pattern given in the third parameter. When no pattern is specified the default pattern "*.conf" is used.

17.15 Library directive

The library directive was used to manually load additional libraries. Starting with version 2.9 it is no longer necessary to explicitly load libraries and this directive has no effect.

17.16 Functions

Functions can be defined using the function keyword.

Example:

```
function multiply(a, b) {
  return a * b
}
```

When encountering the **return** keyword further execution of the function is terminated and the specified value is supplied to the caller of the function:

```
log(multiply(3, 5))
```

In this example the multiply function we declared earlier is invoked with two arguments (3 and 5). The function computes the product of those arguments and makes the result available to the function's caller.

When no value is supplied for the return statement the function returns null.

Functions which do not have a **return** statement have their return value set to the value of the last expression which was performed by the function. For example, we could have also written our **multiply** function like this:

```
function multiply(a, b) {
  a * b
}
```

Anonymous functions can be created by omitting the name in the function definition. The resulting function object can be used like any other value:

```
var fn = function() { 3 }
fn() /* Returns 3 */
```

17.17 Lambda Expressions

Functions can also be declared using the alternative lambda syntax.

Example:

```
f = (x) \Rightarrow x * x
```

Multiple statements can be used by putting the function body into braces:

```
f = (x) => {
  log("Lambda called")
  x * x
}
```

Just like with ordinary functions the return value is the value of the last statement.

For lambdas which take exactly one argument the braces around the arguments can be omitted:

```
f = x \Rightarrow x * x
```

17.18 Abbreviated Lambda Syntax

Lambdas which take no arguments can also be written using the abbreviated lambda syntax.

Example:

```
f = \{\{3\}\}
```

This creates a new function which returns the value 3.

17.19 Variable Scopes

When setting a variable Icinga checks the following scopes in this order whether the variable already exists there:

- Local Scope
- this Scope
- Global Scope

The local scope contains variables which only exist during the invocation of the current function, object or apply statement. Local variables can be declared using the var keyword:

```
function multiply(a, b) {
  var temp = a * b
  return temp
}
```

Each time the multiply function is invoked a new temp variable is used which is in no way related to previous invocations of the function.

When setting a variable which has not previously been declared as local using the var keyword the this scope is used.

The this scope refers to the current object which the function or object/apply statement operates on.

```
object Host "localhost" {
  check_interval = 5m
}
```

In this example the this scope refers to the "localhost" object. The check_interval attribute is set for this particular host.

You can explicitly access the this scope using the this keyword:

```
object Host "localhost" {
  var check_interval = 5m

/* This explicitly specifies that the attribute should be set
  * for the host, if we had omitted `this.` the (poorly named)
  * local variable `check_interval` would have been modified instead.
  */
  this.check_interval = 1m
}
```

Similarly the keywords locals and globals are available to access the local and global scope.

Functions also have a this scope. However unlike for object/apply statements the this scope for a function is set to whichever object was used to invoke the function. Here's an example:

```
hm = {
  h_word = null

function init(word) {
   h_word = word
  }
}

/* Let's invoke the init() function */
hm.init("hello")
```

We're using hm.init to invoke the function which causes the value of hm to become the this scope for this function call.

17.20 Closures

By default functions, objects and apply rules do not have access to variables declared outside of their scope (except for global variables).

In order to access variables which are defined in the outer scope the **use** keyword can be used:

```
function MakeHelloFunction(name) {
  return function() use(name) {
    log("Hello, " + name)
  }
}
```

In this case a new variable name is created inside the inner function's scope which has the value of the name function argument.

Alternatively a different value for the inner variable can be specified:

```
function MakeHelloFunction(name) {
  return function() use (greeting = "Hello, " + name) {
    log(greeting)
  }
}
```

17.21 Conditional Statements

Sometimes it can be desirable to only evaluate statements when certain conditions are met. The if/else construct can be used to accomplish this.

Example:

```
a = 3
if (a < 5) {
  a *= 7
} else if (a > 10) {
  a *= 5
} else {
  a *= 2
}
```

An if/else construct can also be used in place of any other value. The value of an if/else statement is the value of the last statement which was evaluated for the branch which was taken:

```
a = if (true) {
  log("Taking the 'true' branch")
  7 * 3
} else {
  log("Taking the 'false' branch")
  9
}
```

This example prints the log message "Taking the 'true' branch" and the a variable is set to 21 (7 * 3).

The value of an if/else construct is null if the condition evaluates to false and no else branch is given.

17.22 While Loops

The while statement checks a condition and executes the loop body when the condition evaluates to true. This is repeated until the condition is no longer true.

Example:

```
var num = 5
while (num > 5) {
    log("Test")
    num -= 1
}
```

The continue and break keywords can be used to control how the loop is executed: The continue keyword skips over the remaining expressions for the loop body and begins the next loop evaluation. The break keyword breaks out of the loop.

17.23 For Loops

The for statement can be used to iterate over arrays and dictionaries.

Example:

```
var list = [ "a", "b", "c" ]
for (item in list) {
  log("Item: " + item)
}
```

The loop body is evaluated once for each item in the array. The variable item is declared as a local variable just as if the var keyword had been used.

Iterating over dictionaries can be accomplished in a similar manner:

```
var dict = { a = 3, b = 7 }
for (key => value in dict) {
  log("Key: " + key + ", Value: " + value)
}
```

The continue and break keywords can be used to control how the loop is executed: The continue keyword skips over the remaining expressions for the loop body and begins the next loop evaluation. The break keyword breaks out of the loop.

17.24 Constructors

In order to create a new value of a specific type constructor calls may be used.

Example:

```
var pd = PerfdataValue()
pd.label = "test"
pd.value = 10
```

You can also try to convert an existing value to another type by specifying it as an argument for the constructor call.

Example:

```
var s = String(3) /* Sets s to "3". */
```

17.25 Throwing Exceptions

Built-in commands may throw exceptions to signal errors such as invalid arguments. User scripts can throw exceptions using the throw keyword.

Example:

```
throw "An error occurred."
```

17.26 Handling Exceptions

Exceptions can be handled using the try and except keywords. When an exception occurs while executing code in the try clause no further statements in the try clause are evaluated and the except clause is executed instead.

Example:

```
try {
    throw "Test"

log("This statement won't get executed.")
} except {
    log("An error occurred in the try clause.")
}
```

17.27 Breakpoints

The debugger keyword can be used to insert a breakpoint. It may be used at any place where an assignment would also be a valid expression.

By default breakpoints have no effect unless Icinga is started with the --script-debugger command-line option. When the script debugger is enabled Icinga stops execution of the script when it encounters a breakpoint and spawns a console which lets the user inspect the current state of the execution environment.

17.28 Types

All values have a static type. The typeof function can be used to determine the type of a value:

typeof(3) /* Returns an object which represents the type for numbers */
The following built-in types are available:

Type	Examples	Description
Number	3.7	A numerical value.
Boolean	true, false	A boolean value.
String	"hello"	A string.
Array	["a", "b"]	An array.
Dictionary	$\{ a = 3 \}$	A dictionary.

Depending on which libraries are loaded additional types may become available. The icinga library implements a whole bunch of other object types, e.g. Host, Service, CheckCommand, etc.

Each type has an associated type object which describes the type's semantics. These type objects are made available using global variables which match the type's name:

```
/* This logs 'true' */
log(typeof(3) == Number)
```

The type object's **prototype** property can be used to find out which methods a certain type supports:

```
/* This returns: ["contains","find","len","lower","replace","reverse","split","substr","to_sakeys(String.prototype)
```

Additional documentation on type methods is available in the library reference.

17.29 Location Information

The location of the currently executing script can be obtained using the current_filename and current_line keywords.

Example:

```
log("Hello from '" + current_filename + "' in line " + current_line)
```

17.30 Reserved Keywords

These keywords are reserved and must not be used as constants or custom attributes.

```
object
template
include
include_recursive
include_zones
library
null
true
false
const
var
this
globals
locals
use
default
ignore_on_error
current_filename
current_line
apply
to
where
import
assign
ignore
function
return
break
continue
for
if
else
```

```
throw
try
except
in
You can escape reserved keywords using the @ character. The following example
tries to set vars.include which references a reserved keyword and generates
an error:
[2014-09-15 17:24:00 +0200] critical/config: Location:
/etc/icinga2/conf.d/hosts/localhost.conf(13):
                                                  vars.sla = "24x7"
/etc/icinga2/conf.d/hosts/localhost.conf(14):
/etc/icinga2/conf.d/hosts/localhost.conf(15): vars.include = "some cmdb export field"
/etc/icinga2/conf.d/hosts/localhost.conf(16): }
/etc/icinga2/conf.d/hosts/localhost.conf(17):
Config error: in /etc/icinga2/conf.d/hosts/localhost.conf: 15:8-15:14: syntax error, unexpected
[2014-09-15 17:24:00 +0200] critical/config: 1 errors, 0 warnings.
You can escape the include keyword by prefixing it with an additional @ char-
acter:
object Host "localhost" {
  import "generic-host"
  address = "127.0.0.1"
 address6 = "::1"
 vars.os = "Linux"
 vars.sla = "24x7"
  vars.@include = "some cmdb export field"
}
```

18 Library Reference

18.1 Global functions

while

These functions are globally available in assign/ignore where expressions, functions, API filters and the Icinga 2 debug console.

You can use the Icinga 2 debug console as a sandbox to test these functions before implementing them in your scenarios.

18.1.1 regex

Signature:

```
function regex(pattern, value, mode)
```

Returns true if the regular expression pattern matches the value, false otherwise. The value can be of the type String or Array (which contains string elements).

The mode argument is optional and can be either MatchAll (in which case all elements for an array have to match) or MatchAny (in which case at least one element has to match). The default mode is MatchAll.

Tip: In case you are looking for regular expression tests try regex101.

Example for string values:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => host.vars.os_type = "Linux/Unix"
null
<2> => regex("^Linux", host.vars.os_type)
true
<3> => regex("^Linux$", host.vars.os_type)
false

Example for an array of string values:
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => host.vars.databases = [ "db-prod1", "db-prod2", "db-dev" ]
null
<2> => regex("^db-prod\\d+", host.vars.databases, MatchAny)
true
<3> => regex("^db-prod\\d+", host.vars.databases, MatchAll)
false
```

18.1.2 match

Signature:

```
function match(pattern, text, mode)
```

Returns true if the wildcard (?*) pattern matches the value, false otherwise. The value can be of the type String or Array (which contains string elements).

The mode argument is optional and can be either MatchAll (in which case all elements for an array have to match) or MatchAny (in which case at least one element has to match). The default mode is MatchAll.

Example for string values:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => var name = "db-prod-sfo-657"
null
<2> => match("*prod-sfo*", name)
true
<3> => match("*-dev-*", name)
false
Example for an array of string values:
$ icinga2 console
Icinga 2 (version: v2.7.0-28)
<1> => host.vars.application_types = [ "web-wp", "web-rt", "db-local" ]
null
<2> => match("web-*", host.vars.application_types, MatchAll)
false
<3> => match("web-*", host.vars.application_types, MatchAny)
true
```

18.1.3 cidr_match

Signature:

```
function cidr_match(pattern, ip, mode)
```

Returns true if the CIDR pattern matches the IP address, false otherwise.

IPv4 addresses are converted to IPv4-mapped IPv6 addresses before being matched against the pattern. The mode argument is optional and can be either MatchAll (in which case all elements for an array have to match) or MatchAny (in which case at least one element has to match). The default mode is MatchAll.

Example for a single IP address:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => host.address = "192.168.56.101"
null
<2> => cidr_match("192.168.56.0/24", host.address)
true
<3> => cidr_match("192.168.56.0/26", host.address)
false

Example for an array of IP addresses:
$ icinga2 console
Icinga 2 (version: v2.7.0)
```

```
<1> => host.vars.vhost_ips = [ "192.168.56.101", "192.168.56.102", "10.0.10.99"]
null
<2> => cidr_match("192.168.56.0/24", host.vars.vhost_ips, MatchAll)
false
<3> => cidr_match("192.168.56.0/24", host.vars.vhost_ips, MatchAny)
true
```

18.1.4 range

Signature:

```
function range(end)
function range(start, end)
function range(start, end, increment)
```

Returns an array of numbers in the specified range. If you specify one parameter, the first element starts at 0. The following array numbers are incremented by 1 and stop before the specified end. If you specify the start and end numbers, the returned array number are incremented by 1. They start at the specified start number and stop before the end number. Optionally you can specify the incremented step between numbers as third parameter.

Example:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => range(5)
[ 0.000000, 1.000000, 2.000000, 3.000000, 4.000000 ]
<2> => range(2,4)
[ 2.000000, 3.000000 ]
<3> => range(2,10,2)
[ 2.000000, 4.000000, 6.000000, 8.000000 ]
```

18.1.5 len

Signature:

function len(value)

Returns the length of the value, i.e. the number of elements for an array or dictionary, or the length of the string in bytes.

Note: Instead of using this global function you are advised to use the type's prototype method: Array#len, Dictionary#len and String#len.

 $\quad \ Example:$

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
```

```
<1> => host.groups = [ "linux-servers", "db-servers" ]
null
<2> => host.groups.len()
2.000000
<3> => host.vars.disks["/"] = {}
null
<4> => host.vars.disks["/var"] = {}
null
<5> => host.vars.disks.len()
2.000000
<6> => host.vars.os_type = "Linux/Unix"
<7> => host.vars.os_type.len()
10.000000
18.1.6 union
Signature:
function union(array, array, ...)
Returns an array containing all unique elements from the specified arrays.
Example:
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => var dev_notification_groups = [ "devs", "slack" ]
<2> => var host_notification_groups = [ "slack", "noc" ]
<3> => union(dev_notification_groups, host_notification_groups)
[ "devs", "noc", "slack" ]
18.1.7 intersection
Signature:
function intersection(array, array, ...)
Returns an array containing all unique elements which are common to all spec-
ified arrays.
Example:
$ icinga2 console
Icinga 2 (version: v2.7.0)
```

<1> => var dev_notification_groups = ["devs", "slack"]

```
null
<2> => var host_notification_groups = [ "slack", "noc" ]
null
<3> => intersection(dev_notification_groups, host_notification_groups)
[ "slack" ]
```

18.1.8 keys

Signature:

function keys(dict)

Returns an array containing the dictionary's keys.

Note: Instead of using this global function you are advised to use the type's prototype method: Dictionary#keys.

Example:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => host.vars.disks["/"] = {}
null
<2> => host.vars.disks["/var"] = {}
null
<3> => host.vars.disks.keys()
[ "/", "/var" ]
```

18.1.9 string

Signature:

function string(value)

Converts the value to a string.

Note: Instead of using this global function you are advised to use the type's prototype method:

- Number#to_string
- Boolean#to_string
- String#to_string
- Object#to_string for Array and Dictionary types
- DateTime#to_string

Example:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => 5.to_string()
```

```
"5"
<2> => false.to_string()
"false"
<3> => "abc".to_string()
"abc"
<4> => [ "dev", "slack" ].to_string()
"[ \"dev\", \"slack\" ]"
<5> => { "/" = {}, "/var" = {} }.to_string()
"{\n\t\"/\" = {\n\t}\n\t\"/var\" = {\n\t}\n}"
<6> => DateTime(2016, 11, 25).to_string()
"2016-11-25 00:00:00 +0100"
```

18.1.10 number

Signature:

function number(value)

Converts the value to a number.

Example:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => number(false)
0.000000
<2> => number("78")
78.000000
```

18.1.11 bool

Signature:

function bool(value)

Converts the value to a bool.

Example:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => bool(1)
true
<2> => bool(0)
false
```

18.1.12 random

```
Signature:
function random()
Returns a random value between 0 and RAND_MAX (as defined in stdlib.h).
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => random()
1263171996.000000
<2> => random()
108402530.000000
```

18.1.13 log

Signature:

function log(value)

Writes a message to the log. Non-string values are converted to a JSON string.

Signature:

function log(severity, facility, value)

Writes a message to the log. severity can be one of LogDebug, LogNotice, LogInformation, LogWarning, and LogCritical.

Non-string values are converted to a JSON string.

Example:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => log(LogCritical, "Console", "First line")
critical/Console: First line
null
<2> => var groups = [ "devs", "slack" ]
null
<3> => log(LogCritical, "Console", groups)
critical/Console: ["devs","slack"]
null
```

18.1.14 typeof

Signature:

function typeof(value)

Returns the Type object for a value.

Example:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => typeof(3) == Number
true
<2> => typeof("str") == String
true
<3> => typeof(true) == Boolean
true
<4> => typeof([ 1, 2, 3]) == Array
true
<5> => typeof({ a = 2, b = 3 }) == Dictionary
true
```

18.1.15 get_time

Signature:

function get_time()

Returns the current UNIX timestamp as floating point number.

Example:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => get_time()
1480072135.633008
<2> => get_time()
1480072140.401207
```

18.1.16 parse_performance_data

Signature:

function parse_performance_data(pd)

Parses a performance data string and returns an array describing the values.

Example:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => var pd = "'time'=1480074205.197363;;;"
null
<2> => parse_performance_data(pd)
```

```
{
    counter = false
    crit = null
    label = "time"
    max = null
    min = null
    type = "PerfdataValue"
    unit = ""
    value = 1480074205.197363
    warn = null
}
18.1.17 dirname
Signature:
function dirname(path)
Returns the directory portion of the specified path.
Example:
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => var path = "/etc/icinga2/scripts/xmpp-notification.pl"
<2> => dirname(path)
"/etc/icinga2/scripts"
18.1.18 basename
Signature:
function basename(path)
Returns the filename portion of the specified path.
Example:
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => var path = "/etc/icinga2/scripts/xmpp-notification.pl"
null
<2> => basename(path)
"xmpp-notification.pl"
```

18.1.19 path_exists

Signature:

function path_exists(path)

Returns true if the specified path exists, false otherwise.

Example:

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => var path = "/etc/icinga2/scripts/xmpp-notification.pl"
null
<2> => path_exists(path)
true
```

18.1.20 glob

Signature:

```
function glob(pathSpec, type)
```

Returns an array containing all paths which match the pathSpec argument.

The type argument is optional and specifies which types of paths are matched. This can be a combination of the GlobFile and GlobDirectory constants. The default value is GlobFile | GlobDirectory.

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => var pathSpec = "/etc/icinga2/conf.d/*.conf"
null
<2> => glob(pathSpec)
[ "/etc/icinga2/conf.d/app.conf", "/etc/icinga2/conf.d/commands.conf", ... ]
```

18.1.21 glob_recursive

Signature:

```
function glob_recursive(path, pattern, type)
```

Recursively descends into the specified directory and returns an array containing all paths which match the pattern argument.

The type argument is optional and specifies which types of paths are matched. This can be a combination of the GlobFile and GlobDirectory constants. The default value is GlobFile | GlobDirectory.

```
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => var path = "/etc/icinga2/zones.d/"
null
<2> => var pattern = "*.conf"
null
<3> => glob_recursive(path, pattern)
[ "/etc/icinga2/zones.d/global-templates/templates.conf", "/etc/icinga2/zones.d/master/hosts
18.1.22 escape_shell_arg
Signature:
function escape_shell_arg(text)
Escapes a string for use as a single shell argument.
Example:
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => escape_shell_arg("'$host.name$' '$service.name$'")
"''\\''$host.name$'\\'' '\\''$service.name$'\\''"
18.1.23 escape_shell_cmd
Signature:
function escape_shell_cmd(text)
Escapes shell meta characters in a string.
Example:
$ icinga2 console
Icinga 2 (version: v2.7.0)
<1> => escape_shell_cmd("/bin/echo 'shell test' $ENV")
"/bin/echo 'shell test' \\$ENV"
18.1.24 escape_create_process_arg
Signature:
function escape_create_process_arg(text)
```

Escapes a string for use as an argument for CreateProcess(). Windows only.

18.1.25 sleep

Signature:

```
function sleep(interval)
```

Sleeps for the specified amount of time (in seconds).

18.2 Scoped Functions

This chapter describes functions which are only available in a specific scope.

18.2.1 macro

Signature:

```
function macro("$macro_name$")
```

The macro function can be used to resolve runtime macro strings into their values. The returned value depends on the attribute value which is resolved from the specified runtime macro.

This function is only available in runtime evaluated functions, e.g. for custom attributes which use the abbreviated lambda syntax.

This example sets the snmp_address custom attribute based on \$address\$ and \$address6.

```
vars.snmp_address = {{
  var addr_v4 = macro("$address$")
  var addr_v6 = macro("$address6$")

if (addr_v4) {
    return addr_v4
  } else {
    return "udp6:[" + addr_v6 + "]"
  }
}}
```

More reference examples are available inside the Icinga Template Library and the object accessors chapter.

18.3 Object Accessor Functions

These functions can be used to retrieve a reference to another object by name.

18.3.1 get_check_command

Signature:

```
function get_check_command(name);
```

Returns the CheckCommand object with the specified name, or null if no such CheckCommand object exists.

18.3.2 get_event_command

Signature:

```
function get_event_command(name);
```

Returns the EventCommand object with the specified name, or null if no such EventCommand object exists.

18.3.3 get_notification_command

Signature:

```
function get_notification_command(name);
```

Returns the NotificationCommand object with the specified name, or null if no such NotificationCommand object exists.

18.3.4 get_host

Signature:

```
function get_host(host_name);
```

Returns the Host object with the specified name, or **null** if no such Host object exists.

18.3.5 get_service

Signature:

```
function get_service(host_name, service_name);
function get_service(host, service_name);
```

Returns the Service object with the specified host name or object and service name pair, or null if no such Service object exists.

Example in the debug console which fetches the disk service object from the current Icinga 2 node:

```
$ ICINGA2_API_PASSWORD=icinga icinga2 console --connect 'https://root@localhost:5665/'
Icinga 2 (version: v2.7.0)
<1> => get_service(NodeName, "disk")
<2> => get_service(NodeName, "disk").__name
"icinga2-master1.localdomain!disk"
<3> => get_service(get_host(NodeName), "disk").__name
"icinga2-master1.localdomain!disk"
18.3.6 get_services
Signature:
function get_services(host_name);
function get_services(host);
Returns an array of service objects for the specified host name or object, or
null if no such host object exists.
Example in the debug console which fetches all service objects from the current
Icinga 2 node:
$ ICINGA2_API_PASSWORD=icinga icinga2 console --connect 'https://root@localhost:5665/'
Icinga 2 (version: v2.7.0)
<1> => get_services(NodeName).map(s => s.name)
[ "disk", "disk /", "http", "icinga", "load", "ping4", "ping6", "procs", "ssh", "users" ]
Note: map takes a lambda function as argument. In this example we only want
to collect and print the name attribute with s => s.name.
This works in a similar fashion for a host object where you can extract all service
states in using the map functionality:
<2> => get_services(get_host(NodeName)).map(s => s.state)
[2.000000, 2.000000, 2.000000, 0.000000, 0.000000, 0.000000, 2.000000, 0.000000, 0.000000, 1.0
18.3.7 \text{ get\_user}
```

Signature:

function get_user(name);

Returns the User object with the specified name, or null if no such User object exists.

18.3.8 get_host_group

Signature:

```
function get_host_group(name);
```

Returns the HostGroup object with the specified name, or null if no such HostGroup object exists.

18.3.9 get_service_group

Signature:

```
function get_service_group(name);
```

Returns the ServiceGroup object with the specified name, or null if no such ServiceGroup object exists.

18.3.10 get_user_group

Signature:

```
function get_user_group(name);
```

Returns the UserGroup object with the specified name, or null if no such UserGroup object exists.

18.3.11 get_time_period

Signature:

```
function get_time_period(name);
```

Returns the TimePeriod object with the specified name, or null if no such TimePeriod object exists.

18.3.12 get_object

Signature:

```
function get_object(type, name);
```

Returns the object with the specified type and name, or null if no such object exists. type must refer to a type object.

18.3.13 get_objects

Signature:

function get_objects(type);

Returns an array of objects whose type matches the specified type. type must refer to a type object.

18.4 Math object

The global Math object can be used to access a number of mathematical constants and functions.

18.4.1 Math.E

Euler's constant.

18.4.2 Math.LN2

Natural logarithm of 2.

18.4.3 Math.LN10

Natural logarithm of 10.

18.4.4 Math.LOG2E

Base 2 logarithm of E.

18.4.5 Math.PI

The mathematical constant Pi.

18.4.6 Math.SQRT1_2

Square root of 1/2.

18.4.7 Math.SQRT2

Square root of 2.

18.4.8 Math.abs

```
Signature:
```

function abs(x);

Returns the absolute value of x.

18.4.9 Math.acos

```
Signature:
```

function acos(x);

Returns the arccosine of x.

18.4.10 Math.asin

Signature:

function asin(x);

Returns the arcsine of x.

18.4.11 Math.atan

Signature:

function atan(x);

Returns the arctangent of x.

18.4.12 Math.atan2

Signature:

function atan2(y, x);

Returns the arctangent of the quotient of ${\tt y}$ and ${\tt x}$.

18.4.13 Math.ceil

Signature:

function ceil(x);

Returns the smallest integer value not less than ${\tt x}.$

18.4.14 Math.cos

```
Signature:
```

function cos(x);

Returns the cosine of x.

18.4.15 Math.exp

```
Signature:
```

function exp(x);

Returns E raised to the xth power.

18.4.16 Math.floor

Signature:

function floor(x);

Returns the largest integer value not greater than x.

18.4.17 Math.isinf

Signature:

function isinf(x);

Returns whether x is infinite.

18.4.18 Math.isnan

Signature:

function isnan(x);

Returns whether ${\tt x}$ is NaN (not-a-number).

18.4.19 Math.log

Signature:

function log(x);

Returns the natural logarithm of x.

18.4.20 Math.max

```
Signature:
```

```
function max(...);
```

Returns the largest argument. A variable number of arguments can be specified. If no arguments are given, -Infinity is returned.

18.4.21 Math.min

```
Signature:
```

```
function min(...);
```

Returns the smallest argument. A variable number of arguments can be specified. If no arguments are given, +Infinity is returned.

18.4.22 Math.pow

```
Signature:
```

```
function pow(x, y);
```

Returns \mathbf{x} raised to the yth power.

18.4.23 Math.random

```
Signature:
```

```
function random();
```

Returns a pseudo-random number between 0 and 1.

18.4.24 Math.round

```
Signature:
```

```
function round(x);
```

Returns x rounded to the nearest integer value.

18.4.25 Math.sign

```
Signature:
```

```
function sign(x);
```

Returns -1 if **x** is negative, 1 if **x** is positive and 0 if **x** is 0.

18.4.26 Math.sin

```
Signature:
```

function sin(x);

Returns the sine of x.

18.4.27 Math.sqrt

```
Signature:
```

function sqrt(x);

Returns the square root of x.

18.4.28 Math.tan

Signature:

function tan(x);

Returns the tangent of x.

18.5 Json object

The global Json object can be used to encode and decode JSON.

18.5.1 Json.encode

Signature:

function encode(x);

Encodes an arbitrary value into JSON.

18.5.2 Json.decode

Signature:

function decode(x);

Decodes a JSON string.

18.6 Number type

18.6.1 Number#to_string

```
Signature:
function to_string();
```

The to_string method returns a string representation of the number.

Example:

```
var example = 7
example.to_string() /* Returns "7" */
```

18.7 Boolean type

18.7.1 Boolean#to_string

```
Signature:
```

```
function to_string();
```

The to_string method returns a string representation of the boolean value.

Example:

```
var example = true
example.to_string() /* Returns "true" */
```

18.8 String type

18.8.1 String#find

Signature:

```
function find(str, start);
```

Returns the zero-based index at which the string str was found in the string. If the string was not found, -1 is returned. start specifies the zero-based index at which find should start looking for the string (defaults to 0 when not specified).

Example:

```
"Hello World".find("World") /* Returns 6 */
```

18.8.2 String#contains

```
Signature:
```

```
function contains(str);
```

Returns true if the string str was found in the string. If the string was not found, false is returned. Use find for getting the index instead.

Example:

```
"Hello World".contains("World") /* Returns true */
```

18.8.3 String#len

Signature

```
function len();
```

Returns the length of the string in bytes. Note that depending on the encoding type of the string this is not necessarily the number of characters.

Example:

```
"Hello World".len() /* Returns 11 */
```

18.8.4 String#lower

Signature:

```
function lower();
```

Returns a copy of the string with all of its characters converted to lower-case.

Example:

```
"Hello World".lower() /* Returns "hello world" */
```

18.8.5 String#upper

Signature:

```
function upper();
```

Returns a copy of the string with all of its characters converted to upper-case.

Example:

```
"Hello World".upper() /* Returns "HELLO WORLD" */
```

18.8.6 String#replace

Signature:

```
function replace(search, replacement);
```

Returns a copy of the string with all occurences of the string specified in search replaced with the string specified in replacement.

18.8.7 String#split

Signature:

```
function split(delimiters);
```

Splits a string into individual parts and returns them as an array. The delimiters argument specifies the characters which should be used as delimiters between parts.

Example:

```
"x-7,y".split("-,") /* Returns [ "x", "7", "y" ] */
```

18.8.8 String#substr

Signature:

```
function substr(start, len);
```

Returns a part of a string. The start argument specifies the zero-based index at which the part begins. The optional len argument specifies the length of the part ("until the end of the string" if omitted).

Example:

```
"Hello World".substr(6) /* Returns "World" */
```

$18.8.9 \quad String \#to_string$

Signature:

```
function to_string();
```

Returns a copy of the string.

18.8.10 String#reverse

```
Signature:
```

```
function reverse();
```

Returns a copy of the string in reverse order.

18.8.11 String#trim

```
Signature:
```

```
function trim();
```

Removes trailing whitespaces and returns the string.

18.9 Object type

This is the base type for all types in the Icinga application.

18.9.1 Object#clone

Signature:

```
function clone();
```

Returns a copy of the object. Note that for object elements which are reference values (e.g. objects such as arrays or dictionaries) the entire object is recursively copied.

18.9.2 Object#to_string

Signature:

```
function to_string();
```

Returns a string representation for the object. Unless overridden this returns a string of the format "Object of type "" where is the name of the object's type.

Example:

```
[ 3, true ].to_string() /* Returns "[ 3.000000, true ]" */
```

18.9.3 Object#type

Signature:

String type;

Returns the object's type name. This attribute is read-only.

Example:

get_host("localhost").type /* Returns "Host" */

18.10 Type type

Inherits methods from the Object type.

The Type type provides information about the underlying type of an object or scalar value.

All types are registered as global variables. For example, in order to obtain a reference to the String type the global variable String can be used.

18.10.1 Type#base

Signature:

Type base;

Returns a reference to the type's base type. This attribute is read-only.

Example:

Dictionary.base == Object /* Returns true, because the Dictionary type inherits directly from the

$18.10.2 \quad Type \# name$

Signature:

String name;

Returns the name of the type.

18.10.3 Type#prototype

Signature:

Object prototype;

Returns the prototype object for the type. When an attribute is accessed on an object that doesn't exist the prototype object is checked to see if an attribute with the requested name exists. If it does, the attribute's value is returned.

The prototype functionality is used to implement methods.

Example:

3.to_string() /* Even though '3' does not have a to_string property the Number type's prototype of

18.11 Array type

Inherits methods from the Object type.

18.11.1 Array#add

Signature:

function add(value);

Adds a new value after the last element in the array.

$18.11.2 \quad Array \# clear$

Signature:

function clear();

Removes all elements from the array.

$18.11.3 \quad Array \# shallow_clone$

```
function shallow_clone();
```

Returns a copy of the array. Note that for elements which are reference values (e.g. objects such as arrays and dictionaries) only the references are copied.

18.11.4 Array#contains

Signature:

function contains(value);

Returns true if the array contains the specified value, false otherwise.

18.11.5 Array#freeze

Signature:

```
function freeze()
```

Disallows further modifications to this array. Trying to modify the array will result in an exception.

18.11.6 Array#len

Signature:

```
function len();
```

Returns the number of elements contained in the array.

18.11.7 Array#remove

Signature:

```
function remove(index);
```

Removes the element at the specified zero-based index.

18.11.8 Array#set

Signature:

```
function set(index, value);
```

Sets the element at the zero-based index to the specified value. The index must refer to an element which already exists in the array.

18.11.9 Array#get

Signature:

```
function get(index);
```

Retrieves the element at the specified zero-based index.

18.11.10 Array#sort

Signature:

```
function sort(less_cmp);
```

Returns a copy of the array where all items are sorted. The items are compared using the < (less-than) operator. A custom comparator function can be specified with the less_cmp argument.

18.11.11 Array#join

Signature:

```
function join(separator);
```

Joins all elements of the array using the specified separator.

18.11.12 Array#reverse

Signature:

```
function reverse();
```

Returns a new array with all elements of the current array in reverse order.

18.11.13 Array#map

Signature:

```
function map(func);
```

Calls func(element) for each of the elements in the array and returns a new array containing the return values of these function calls.

18.11.14 Array#reduce

Signature:

```
function reduce(func);
```

Reduces the elements of the array into a single value by calling the provided function func as func(a, b) repeatedly where a and b are elements of the array or results from previous function calls.

18.11.15 Array#filter

Signature:

```
function filter(func);
```

Returns a copy of the array containing only the elements for which func(element) is true.

18.11.16 Array#any

Signature:

```
function any(func);
```

Returns true if the array contains at least one element for which func(element) is true, false otherwise.

18.11.17 Array#all

Signature:

```
function all(func);
```

Returns true if the array contains only elements for which func(element) is true, false otherwise.

18.11.18 Array#unique

Signature:

```
function unique();
```

Returns a copy of the array with all duplicate elements removed. The original order of the array is not preserved.

18.12 Dictionary type

Inherits methods from the Object type.

18.12.1 Dictionary#shallow_clone

Signature:

```
function shallow_clone();
```

Returns a copy of the dictionary. Note that for elements which are reference values (e.g. objects such as arrays and dictionaries) only the references are copied.

18.12.2 Dictionary#contains

Signature:

```
function contains(key);
```

Returns true if a dictionary item with the specified key exists, false otherwise.

18.12.3 Dictionary#freeze

Signature:

```
function freeze()
```

Disallows further modifications to this dictionary. Trying to modify the dictionary will result in an exception.

$18.12.4 \quad Dictionary \#len$

Signature:

```
function len();
```

Returns the number of items contained in the dictionary.

18.12.5 Dictionary#remove

Signature:

```
function remove(key);
```

Removes the item with the specified key. Trying to remove an item which does not exist is a no-op.

$18.12.6 \quad Dictionary \# set$

Signature:

```
function set(key, value);
```

Creates or updates an item with the specified key and value.

18.12.7 Dictionary#get

Signature:

```
function get(key);
```

Retrieves the value for the specified key. Returns null if they key does not exist in the dictionary.

18.12.8 Dictionary#keys

```
Signature:
```

```
function keys();
```

Returns a list of keys for all items that are currently in the dictionary.

18.12.9 Dictionary#values

Signature:

```
function values();
```

Returns a list of values for all items that are currently in the dictionary.

18.13 Function type

Inherits methods from the Object type.

18.13.1 Function#call

Signature:

```
function call(thisArg, ...);
```

Invokes the function using an alternative this scope. The thisArg argument specifies the this scope for the function. All other arguments are passed directly to the function.

Example:

```
function set_x(val) {
   this.x = val
}
dict = {}
set_x.call(dict, 7) /* Invokes set_x using `dict` as `this` */
```

18.13.2 Function#callv

Signature:

```
function callv(thisArg, args);
```

Invokes the function using an alternative this scope. The thisArg argument specifies the this scope for the function. The items in the args array are passed to the function as individual arguments.

Example:

```
function set_x(val) {
   this.x = val
}
var dict = {}
var args = [ 7 ]
set_x.callv(dict, args) /* Invokes set_x using `dict` as `this` */
```

18.14 DateTime type

Inherits methods from the Object type.

18.14.1 DateTime constructor

Signature:

```
function DateTime()
function DateTime(unixTimestamp)
function DateTime(year, month, day)
function DateTime(year, month, day, hours, minutes, seconds)
```

Constructs a new DateTime object. When no arguments are specified for the constructor a new DateTime object representing the current time is created.

Example:

```
var d1 = DateTime() /* current time */
var d2 = DateTime(2016, 5, 21) /* midnight April 21st, 2016 (local time) */
```

18.14.2 DateTime arithmetic

Subtracting two DateTime objects yields the interval between them, in seconds.

Example:

```
var delta = DateTime() - DateTime(2016, 5, 21) /* seconds since midnight April 21st, 2016 */
Subtracting a number from a DateTime object yields a new DateTime object
```

that is further in the past:

Example:

```
var dt = DateTime() - 2 * 60 * 60 /* Current time minus 2 hours */
```

Adding a number to a DateTime object yields a new DateTime object that is in the future:

Example:

```
var dt = DateTime() + 24 * 60 60 /* Current time plus 24 hours */
```

18.14.3 DateTime#format

Signature:

function format(fmt)

Returns a string representation for the DateTime object using the specified format string. The format string may contain format conversion placeholders as specified in strftime(3).

Example:

```
var s = DateTime(2016, 4, 21).format("%A") /* Sets s to "Thursday". */
```

18.14.4 DateTime#to_string

Signature:

function to_string()

Returns a string representation for the DateTime object. Uses a suitable default format.

Example:

```
var s = DateTime(2016, 4, 21).to_string() /* Sets s to "2016-04-21 00:00:00 +0200". */
```

19 Technical Concepts

This chapter provides insights into specific Icinga 2 components, libraries, features and any other technical concept and design.

19.1 Features

Features are implemented in specific libraries and can be enabled using CLI commands.

Features either write specific data or receive data.

Examples for writing data: DB IDO, Graphite, InfluxDB. GELF, etc. Examples for receiving data: REST API, etc.

The implementation of features makes use of existing libraries and functionality. This makes the code more abstract, but shorter and easier to read.

Features register callback functions on specific events they want to handle. For example the GraphiteWriter feature subscribes to new CheckResult events.

Each time Icinga 2 receives and processes a new check result, this event is triggered and forwarded to all subscribers.

The GraphiteWriter feature calls the registered function and processes the received data. Features which connect Icinga 2 to external interfaces normally parse and reformat the received data into an applicable format.

The GraphiteWriter uses a TCP socket to communicate with the carbon cache daemon of Graphite. The InfluxDBWriter is instead writing bulk metric messages to InfluxDB's HTTP API.

19.2 Cluster

19.2.1 Communication

Icinga 2 uses its own certificate authority (CA) by default. The public and private CA keys can be generated on the signing master.

Each node certificate must be signed by the private CA key.

Note: The following description uses parent node and child node. This also applies to nodes in the same cluster zone.

During the connection attempt, an SSL handshake is performed. If the public certificate of a child node is not signed by the same CA, the child node is not trusted and the connection will be closed.

If the SSL handshake succeeds, the parent node reads the certificate's common name (CN) of the child node and looks for a local Endpoint object name configuration.

If there is no Endpoint object found, further communication (runtime and config sync, etc.) is terminated.

The child node also checks the CN from the parent node's public certificate. If the child node does not find any local Endpoint object name configuration, it will not trust the parent node.

Both checks prevent accepting cluster messages from an untrusted source endpoint. If an Endpoint match was found, there is one additional security mechanism in place: Endpoints belong to a Zone hierarchy.

Several cluster messages can only be sent "top down", others like check results are allowed being sent from the child to the parent node.

Once this check succeeds the cluster messages are exchanged and processed.

19.2.2 CSR Signing

In order to make things easier, Icinga 2 provides built-in methods to allow child nodes to request a signed certificate from the signing master.

Icinga 2 v2.8 introduces the possibility to request certificates from indirectly connected nodes. This is required for multi level cluster environments with masters, satellites and clients.

CSR Signing in general starts with the master setup. This step ensures that the master is in a working CSR signing state with:

- public and private CA key in /var/lib/icinga2/ca
- private TicketSalt constant defined inside the api feature
- Cluster communication is ready and Icinga 2 listens on port 5665

The child node setup which is run with CLI commands will now attempt to connect to the parent node. This is not necessarily the signing master instance, but could also be a parent satellite node.

During this process the child node asks the user to verify the parent node's public certificate to prevent MITM attacks.

There are two methods to request signed certificates:

- Add the ticket into the request. This ticket was generated on the master beforehand and contains hashed details for which client it has been created. The signing master uses this information to automatically sign the certificate request.
- Do not add a ticket into the request. It will be sent to the signing master which stores the pending request. Manual user interaction with CLI commands is necessary to sign the request.

The certificate request is sent as pki::RequestCertificate cluster message to the parent node.

If the parent node is not the signing master, it stores the request in /var/lib/icinga2/certificate-requests and forwards the cluster message to its parent node.

Once the message arrives on the signing master, it first verifies that the sent certificate request is valid. This is to prevent unwanted errors or modified requests from the "proxy" node.

After verification, the signing master checks if the request contains a valid signing ticket. It hashes the certificate's common name and compares the value to the received ticket number.

If the ticket is valid, the certificate request is immediately signed with CA key. The request is sent back to the client inside a pki::UpdateCertificate cluster message.

If the child node was not the certificate request origin, it only updates the cached request for the child node and send another cluster message down to its child node (e.g. from a satellite to a client).

If no ticket was specified, the signing master waits until the ca sign CLI command manually signed the certificate.

Note

Push notifications for manual request signing is not yet implemented (TODO).

Once the child node reconnects it synchronizes all signed certificate requests. This takes some minutes and requires all nodes to reconnect to each other.

19.2.2.1 CSR Signing: Clients without parent connection

There is an additional scenario: The setup on a child node does not necessarily need a connection to the parent node.

This mode leaves the node in a semi-configured state. You need to manually copy the master's public CA key into /var/lib/icinga2/certs/ca.crt on the client before starting Icinga 2.

The parent node needs to actively connect to the child node. Once this connections succeeds, the child node will actively request a signed certificate.

The update procedure works the same way as above.

19.2.3 High Availability

High availability is automatically enabled between two nodes in the same cluster zone.

This requires the same configuration and enabled features on both nodes.

HA zone members trust each other and share event updates as cluster messages. This includes for example check results, next check timestamp updates, acknowledgements or notifications.

This ensures that both nodes are synchronized. If one node goes away, the remaining node takes over and continues as normal.

Cluster nodes automatically determine the authority for configuration objects. This results in activated but paused objects. You can verify that by querying the paused attribute for all objects via REST API or debug console.

Nodes inside a HA zone calculate the object authority independent from each other.

The number of endpoints in a zone is defined through the configuration. This number is used inside a local modulo calculation to determine whether the node feels responsible for this object or not.

This object authority is important for selected features explained below.

Since features are configuration objects too, you must ensure that all nodes inside the HA zone share the same enabled features. If configured otherwise, one might have a checker feature on the left node, nothing on the right node. This leads to late check results because one half is not executed by the right node which holds half of the object authorities.

19.2.4 High Availability: Checker

The checker feature only executes checks for Checkable objects (Host, Service) where it is authoritative.

That way each node only executes checks for a segment of the overall configuration objects.

The cluster message routing ensures that all check results are synchronized to nodes which are not authoritative for this configuration object.

19.2.5 High Availability: Notifications

The notification feature only sends notifications for Notification objects where it is authoritative.

That way each node only executes notifications for a segment of all notification objects.

Notified users and other event details are synchronized throughout the cluster. This is required if for example the DB IDO feature is active on the other node.

19.2.6 High Availability: DB IDO

If you don't have HA enabled for the IDO feature, both nodes will write their status and historical data to their own separate database backends.

In order to avoid data separation and a split view (each node would require its own Icinga Web 2 installation on top), the high availability option was added to the DB IDO feature. This is enabled by default with the enable ha setting.

This requires a central database backend. Best practice is to use a MySQL cluster with a virtual IP.

Both Icinga 2 nodes require the connection and credential details configured in their DB IDO feature.

During startup Icinga 2 calculates whether the feature configuration object is authoritative on this node or not. The order is an alpha-numeric comparison, e.g. if you have master1 and master2, Icinga 2 will enable the DB IDO feature on master2 by default.

If the connection between endpoints drops, the object authority is re-calculated.

In order to prevent data duplication in a split-brain scenario where both nodes would write into the same database, there is another safety mechanism in place.

The split-brain decision which node will write to the database is calculated from a quorum inside the programstatus table. Each node verifies whether the endpoint_name column is not itself on database connect. In addition to that the DB IDO feature compares the last_update_time column against the current timestamp plus the configured failover_timeout offset.

That way only one active DB IDO feature writes to the database, even if they are not currently connected in a cluster zone. This prevents data duplication in historical tables.

19.2.7 Health Checks

19.2.7.1 cluster-zone

This built-in check provides the possibility to check for connectivity between zones.

If you for example need to know whether the master zone is connected and processing messages with the child zone called satellite in this example, you can configure the cluster-zone check as new service on all master zone hosts.

vim /etc/zones.d/master/host1.conf

```
object Service "cluster-zone-satellite" {
  check_command = "cluster-zone"
  host_name = "host1"

  vars.cluster_zone = "satellite"
}
```

The check itself changes to NOT-OK if one or more child endpoints in the child zone are not connected to parent zone endpoints.

In addition to the overall connectivity check, the log lag is calculated based on the to-be-sent replay log. Each instance stores that for its configured endpoint objects.

This health check iterates over the target zone (cluster_zone) and their endpoints.

The log lag is greater than zero if

- the replay log synchronization is in progress and not yet finished or
- the endpoint is not connected, and no replay log sync happened (obviously).

The final log lag value is the worst value detected. If satellite1 has a log lag of 1.5 and satellite2 only has 0.5, the computed value will be 1.5..

You can control the check state by using optional warning and critical thresholds for the log lag value.

If this service exists multiple times, e.g. for each master host object, the log lag may differ based on the execution time. This happens for example on restart of an instance when the log replay is in progress and a health check is executed at different times. If the endpoint is not connected, both master instances may have saved a different log replay position from the last synchronisation.

The lag value is returned as performance metric key slave_lag.

Icinga 2 v2.9+ adds more performance metrics for these values:

- last_messages_sent and last_messages_received as UNIX timestamp
- sum_messages_sent_per_second and sum_messages_received_per_second
- sum_bytes_sent_per_second and sum_bytes_received_per_second

20 Script Debugger

You can run the Icinga 2 daemon with the -X (--script-debugger) parameter to enable the script debugger:

icinga2 daemon -X

When an exception occurs or the debugger keyword is encountered in a user script, Icinga 2 launches a console that allows the user to debug the script.

You can also attach the script debugger to the configuration validation:

icinga2 daemon -C -X

Here is a list of common errors which can be diagnosed with the script debugger:

- Configuration errors e.g. apply rules
- Errors in user-defined functions

20.1 Debugging Configuration Errors

The following example illustrates the problem of a service apply rule which expects a dictionary value for config, but the host custom attribute only provides a string value:

```
object Host "script-debugger-host" {
  check command = "icinga"
 vars.http_vhosts["example.org"] = "192.168.1.100" // a string value
apply Service for (http_vhost => config in host.vars.http_vhosts) {
  import "generic-service"
  vars += config // expects a dictionary
  check_command = "http"
}
The error message on config validation will warn about the wrong value type,
but does not provide any context which objects are affected.
Enable the script debugger and run the config validation:
# icinga2 daemon -C -X
Breakpoint encountered in /etc/icinga2/conf.d/services.conf: 59:67-65:1
Exception: Error: Error while evaluating expression: Cannot convert value of type 'String' to an
/etc/icinga2/conf.d/services.conf(62):
                                            check_command = "http"
/etc/icinga2/conf.d/services.conf(63):
/etc/icinga2/conf.d/services.conf(64):
                                            vars += config
/etc/icinga2/conf.d/services.conf(65): }
/etc/icinga2/conf.d/services.conf(66):
You can inspect expressions (such as variables) by entering them at the prompt.
To leave the debugger and continue the program use "$continue".
You can print the variables vars and config to get an idea about their values:
<1> => vars
null
\langle 2 \rangle = \rangle config
```

```
"192.168.1.100"
<3> =>
```

The vars attribute has to be a dictionary. Trying to set this attribute to a string caused the error in our configuration example.

In order to determine the name of the host where the value of the config variable came from you can inspect attributes of the service object:

```
<3> => host_name
"script-debugger-host-01"
<4> => name
"http"
```

Additionally you can view the service object attributes by printing the value of this.

20.2 Using Breakpoints

In order to halt execution in a script you can use the debugger keyword:

```
object Host "script-debugger-host-02" {
  check_command = "dummy"
  check_interval = 5s

vars.dummy_text = {{
   var text = "Hello from " + macro("$name$")
   debugger
   return text
  }}
}
```

Icinga 2 will spawn a debugger console every time the function is executed:

```
# icinga2 daemon -X
```

...

Breakpoint encountered in /etc/icinga2/tests/script-debugger.conf: 7:5-7:12 You can inspect expressions (such as variables) by entering them at the prompt. To leave the debugger and continue the program use "\$continue".

```
<1> => text
"Hello from script-debugger-host-02"
<2> => $continue
```

21 Develop Icinga 2

This chapter provides hints on Icinga 2 development especially for debugging purposes.

Note

If you are planning to build your own development environment, please consult the INSTALL.md file from the source tree.

21.1 Debug Requirements

Make sure that the debug symbols are available for Icinga 2. The Icinga 2 packages provide a debug package which must be installed separately for all involved binaries, like icinga2-bin or icinga2-ido-mysql.

Debian/Ubuntu:

apt-get install icinga2-dbg

RHEL/CentOS:

yum install icinga2-debuginfo

SLES/openSUSE:

zypper install icinga2-bin-debuginfo icinga2-ido-mysql-debuginfo

Furthermore, you may also have to install debug symbols for Boost and your C library.

If you're building your own binaries, you should use the <code>-DCMAKE_BUILD_TYPE=Debug</code> cmake build flag for debug builds.

21.2 GDB

Install gdb:

Debian/Ubuntu:

apt-get install gdb

RHEL/CentOS/Fedora:

yum install gdb

SLES/openSUSE:

zypper install gdb

Install the boost, python and icinga2 pretty printers. Absolute paths are required, so please make sure to update the installation paths accordingly (pwd).

\$ mkdir -p ~/.gdb_printers && cd ~/.gdb_printers

Boost Pretty Printers compatible with Python 3:

```
$ git clone https://github.com/mateidavid/Boost-Pretty-Printer.git && cd Boost-Pretty-Printer
$ git checkout python-3
$ pwd
/home/michi/.gdb_printers/Boost-Pretty-Printer
Python Pretty Printers:
$ cd ~/.gdb_printers
$ svn co svn://gcc.gnu.org/svn/gcc/trunk/libstdc++-v3/python
Icinga 2 Pretty Printers:
$ mkdir -p ~/.gdb_printers/icinga2 && cd ~/.gdb_printers/icinga2
$ wget https://raw.githubusercontent.com/Icinga/icinga2/master/tools/debug/gdb/icingadbg.py
Now you'll need to modify/setup your ~/.gdbinit configuration file. You can
download the one from Icinga 2 and modify all paths.
Example on Fedora 22:
$ wget https://raw.githubusercontent.com/Icinga/icinga2/master/tools/debug/gdb/gdbinit -0 ~/.
$ vim ~/.gdbinit
set print pretty on
python
import sys
sys.path.insert(0, '/home/michi/.gdb_printers/icinga2')
from icingadbg import register_icinga_printers
register_icinga_printers()
end
python
import sys
sys.path.insert(0, '/home/michi/.gdb_printers/python')
from libstdcxx.v6.printers import register_libstdcxx_printers
    register_libstdcxx_printers(None)
except:
    pass
end
python
import sys
sys.path.insert(0, '/home/michi/.gdb_printers/Boost-Pretty-Printer')
import boost_print
boost_print.register_printers()
```

If you are getting the following error when running gdb, the libstdcxx printers

are already preloaded in your environment and you can remove the duplicate import in your ~/.gdbinit file.

RuntimeError: pretty-printer already registered: libstdc++-v6

21.2.1 GDB Run

Call GDB with the binary (/usr/sbin/icinga2 is a wrapper script calling /usr/lib64/icinga2/sbin/icinga2 since 2.4) and all arguments and run it in foreground.

gdb --args /usr/lib64/icinga2/sbin/icinga2 daemon -x debug --no-stack-rlimit

The exact path to the Icinga 2 binary differs on each distribution. On Ubuntu it is installed into /usr/lib/x86_64-linux-gnu/icinga2/sbin/icinga2 on 64-bit systems for example.

Note

If gdb tells you it's missing debug symbols, quit gdb and install them: Missing separate debuginfos, use: debuginfo-install ...

Run the application.

(gdb) r

Kill the running application.

(gdb) k

Continue after breakpoint.

(gdb) c

21.2.2 GDB Core Dump

Either attach to the running process using gdb -p PID or start a new gdb run.

(gdb) r

(gdb) generate-core-file

21.2.3 GDB Backtrace

If Icinga 2 aborted its operation abnormally, generate a backtrace.

(gdb) bt

(gdb) thread apply all bt full

If gdb stops at a SIGPIPE signal please disable the signal before running Icinga 2.

```
(gdb) handle SIGPIPE nostop noprint pass (gdb) r
```

If you create a bug report, make sure to attach as much detail as possible.

21.2.4 GDB Backtrace from Running Process

If Icinga 2 is still running, generate a full backtrace from the running process and store it into a new file (e.g. for debugging dead locks):

```
# gdb -p $(pidof icinga2) -batch -ex "thread apply all bt full" -ex "detach" -ex "q" > gdb_bt.log
```

21.2.5 GDB Backtrace Stepping

Identifying the problem may require stepping into the backtrace, analysing the current scope, attributes, and possible unmet requirements. p prints the value of the selected variable or function call result.

```
(gdb) up
(gdb) down
(gdb) p checkable
(gdb) p checkable.px->m_Name
```

21.2.6 GDB Breakpoints

To set a breakpoint to a specific function call, or file specific line.

```
(gdb) b checkable.cpp:125
(gdb) b icinga::Checkable::SetEnablePerfdata
```

GDB will ask about loading the required symbols later, select yes instead of no.

Then run Icinga 2 until it reaches the first breakpoint. Continue with ${\tt c}$ afterwards.

```
(gdb) run
(gdb) c
```

If you want to delete all breakpoints, use d and select yes.

```
(gdb) d
```

Tip

When debugging exceptions, set your breakpoint like this: b __cxa_throw.

Breakpoint Example:

```
(gdb) b __cxa_throw
(gdb) r
(gdb) up
(gdb) up
#11 0x00007fffff7cbf9ff in icinga::Utility::GlobRecursive(icinga::String const&, icinga::Strin
    at /home/michi/coding/icinga/icinga2/lib/base/utility.cpp:609
609
             callback(cpath);
(gdb) l
604
605 #endif /* _WIN32 */
606
607
        std::sort(files.begin(), files.end());
608
        BOOST_FOREACH(const String& cpath, files) {
609
             callback(cpath);
610
611
612
        std::sort(dirs.begin(), dirs.end());
        BOOST_FOREACH(const String& cpath, dirs) {
613
(gdb) p files
$3 = std::vector of length 11, capacity 16 = {{static NPos = 18446744073709551615, m_Data = "/etc
  m_Data = "/etc/icinga2/conf.d/commands.conf"}, {static NPos = 18446744073709551615, m_Data = "/etc/icinga2/conf.d/commands.conf"},
  m_Data = "/etc/icinga2/conf.d/groups.conf"}, {static NPos = 18446744073709551615, m_Data = "
  m_Data = "/etc/icinga2/conf.d/satellite.conf"}, {static NPos = 18446744073709551615, m_Data
  m_Data = "/etc/icinga2/conf.d/templates.conf"}, {static NPos = 18446744073709551615, m_Data
  m_Data = "/etc/icinga2/conf.d/timeperiods.conf"}, {static NPos = 18446744073709551615, m_Da
```

21.3 Core Dump

When the Icinga 2 daemon crashes with a SIGSEGV signal a core dump file should be written. This will help developers to analyze and fix the problem.

21.3.1 Core Dump File Size Limit

This requires setting the core dump file size to unlimited.

```
Example for Systemd:
```

```
vim /usr/lib/systemd/system/icinga2.service
```

```
[Service]
...
LimitCORE=infinity
systemctl daemon-reload
```

```
Example for init script:

vim /etc/init.d/icinga2
...

ulimit -c unlimited

service icinga2 restart

Verify that the Icinga 2 process core file size limit is set to unlimited.

cat /proc/`pidof icinga2`/limits
...

Max core file size unlimited unlimited bytes
```

21.3.2 Core Dump Kernel Format

The Icinga 2 daemon runs with the SUID bit set. Therefore you need to explicitly enable core dumps for SUID on Linux.

```
sysctl -w fs.suid_dumpable=1
Adjust the coredump kernel format and file location on Linux:
sysctl -w kernel.core_pattern=/var/lib/cores/core.%e.%p
install -m 1777 -d /var/lib/cores
MacOS:
sysctl -w kern.corefile=/cores/core.%P
```

21.3.3 Core Dump Analysis

chmod 777 /cores

Once Icinga 2 crashes again a new coredump file will be written. Please attach this file to your bug report in addition to the general details.

Simple test case for a SIGSEGV simulation with sleep:

```
ulimit -c unlimited
sleep 1800&
[1] <PID>
kill -SEGV <PID>
gdb `which sleep` /var/lib/cores/core.sleep.<PID>
(gdb) bt
rm /var/lib/cores/core.sleep.*
```

Analyzing Icinga 2:

gdb /usr/lib64/icinga2/sbin/icinga2 core.icinga2.<PID>
(gdb) bt

22 SELinux

22.1 Introduction

SELinux is a mandatory access control (MAC) system on Linux which adds a fine-grained permission system for access to all system resources such as files, devices, networks and inter-process communication.

The most important questions are answered briefly in the FAQ of the SELinux Project. For more details on SELinux and how to actually use and administrate it on your system have a look at Red Hat Enterprise Linux 7 - SELinux User's and Administrator's Guide. For a simplified (and funny) introduction download the SELinux Coloring Book.

This documentation will use a format similar to the SELinux User's and Administrator's Guide.

22.1.1 Policy

Icinga 2 provides its own SELinux policy. Development target is a policy package for Red Hat Enterprise Linux 7 and derivatives running the targeted policy which confines Icinga 2 with all features and all checks executed. All other distributions will require some tweaks.

22.1.2 Installation

There are two ways of installing the SELinux Policy for Icinga 2 on Enterprise Linux 7. The preferred way is to install the package. The other option involves installing the SELinux policy manually which might be necessary if you need some fixes which haven't made their way into a release yet.

If the system runs in enforcing mode and you encounter problems you can set Icinga 2's domain to permissive mode.

sestatus

SELinux status: enabled

SELinuxfs mount: /sys/fs/selinux
SELinux root directory: /etc/selinux
Loaded policy name: targeted
Current mode: enforcing

Mode from config file: enforcing
Policy MLS status: enabled
Policy deny_unknown status: allowed
Max kernel policy version: 28

You can change the configured mode by editing /etc/selinux/config and the current mode by executing setenforce 0.

22.1.2.1 Package installation

Simply add the icinga2-selinux package to your installation.

yum install icinga2-selinux

Ensure that the icinga2 process is running in its own icinga2_t domain after installing the policy package:

22.1.2.2 Manual installation

This section describes the installation to support development and testing. It assumes that Icinga 2 is already installed from packages and running on the system.

As a prerequisite install the git, selinux-policy-devel and audit packages. Enable and start the audit daemon afterwards:

```
# yum install git selinux-policy-devel audit
# systemctl enable auditd.service
# systemctl start auditd.service
```

After that clone the icinga2 git repository:

cd tools/selinux/

```
# git clone https://github.com/icinga/icinga2
```

To create and install the policy package run the installation script which also labels the resources. (The script assumes Icinga 2 was started once after system startup, the labeling of the port will only happen once and fail later on.)

```
# ./icinga.sh
After that restart Icinga 2 and verify it running in its own domain icinga2_t.
# systemctl restart icinga2.service
# ps -eZ | grep icinga2
system_u:system_r:icinga2_t:s0 2825 ? 00:00:00 icinga2
```

22.1.3 General

When the SELinux policy package for Icinga 2 is installed, the Icinga 2 daemon (icinga2) runs in its own domain icinga2_t and is separated from other confined services.

Files have to be labeled correctly in order for Icinga 2 to be able to access them. For example the Icinga 2 log files have to have the icinga2_log_t label. Also the API port is labeled with icinga_port_t. Furthermore Icinga 2 can open high ports and UNIX sockets to connect to databases and features like Graphite. It executes the Nagios plugins and transitions to their context if those are labeled for example nagios_services_plugin_exec_t or nagios_system_plugin_exec_t.

Additionally the Apache web server is allowed to connect to Icinga 2's command pipe in order to allow web interfaces to send commands to icinga2. This will perhaps change later on while investigating Icinga Web 2 for SELinux!

22.1.4 Types

The command pipe is labeled icinga2_command_t and other services can request access to it by using the interface icinga2_send_commands.

The nagios plugins use their own contexts and icinga2 will transition to it. This means plugins have to be labeled correctly for their required permissions. The plugins installed from package should have set their permissions by the corresponding policy module and you can restore them using restorecon -R -v /usr/lib64/nagios/plugins/. To label your own plugins use chcon -t type /path/to/plugin, for the type have a look at table below.

Type	Domain	Use case	Provided by policy package
nagios_a	dmin_pl nggi osexæd <u>m</u> tn_	Plugins twhich require	nagios
		require read access on all file	
		attributes	
nagios_c	heckdisk <u>n</u> polingsi <u>n c</u> loewek <u>d</u>	<u>istPlupdingsinvh</u> tch require read	nagios
		access to all filesystem	
		attributes	
nagios_n	nail_plu gia gi ex eomatil_p	old regingints which access the	nagios
		local mail service	
nagios_se	ervices_ plagios_exec v <u>ic</u> e	s <u>P</u> phyggins ntonitoring network	nagios
		services	
nagios_s	ystem_p hægio s <u>e</u> xys <u>te</u> tm	Blugins thecking local system state	nagios

Type	Domain	Use case	Provided by policy package
nagios_unco	onfine d<u>agibsgiun</u>e c	on 6 nPduginhagiun nting without	nagios
		confinement	
nagios_ever	nthandhengiqsluginen	telexed telephologier tactually	nagios
		running unconfined)	-
nagios_oper	nshift n akigi n opeen	rshiffPluglinginmdnitoring openshift	nagios
nagios noti	fication agiodu gimo tėl	Scat Nontifidation commands	icinga (will
0 —	-4 -	0 _	be moved
			later)

If one of those plugin domains causes problems you can set it to permissive by executing semanage permissive -a domain.

The policy provides a role icinga2adm_r for confining an user which enables an administrative user managing only Icinga 2 on the system. This user will also execute the plugins in their domain instead of the users one, so you can verify their execution with the same restrictions like they have when executed by icinga2.

22.1.5 Booleans

SELinux is based on the least level of access required for a service to run. Using booleans you can grant more access in a defined way. The Icinga 2 policy package provides the following booleans.

icinga2_can_connect_all

Having this boolean enabled allows icinga2 to connect to all ports. This can be necessary if you use features which connect to unconfined services, for example the influxdb writer.

httpd_can_write_icinga2_command

To allow httpd to write to the command pipe of icinga2 this boolean has to be enabled. This is enabled by default, if not needed you can disable it for more security.

httpd_can_connect_icinga2_api

Enabling this boolean allows httpd to connect to the API of icinga2 (Ports labeled icinga2_port_t). This is enabled by default, if not needed you can disable it for more security.

22.1.6 Configuration Examples

22.1.6.1 Run the icinga2 service permissive

If problems occur while running the system in enforcing mode and those problems are only caused by the policy of the icinga2 domain, you can set this domain to permissive instead of the complete system. This can be done by executing semanage permissive -a icinga2_t.

Make sure to report the bugs in the policy afterwards.

22.1.6.2 Confining a plugin

Download and install a plugin, for example check mysql health.

ls -1Z /usr/lib64/nagios/plugins/check_mysql_health

```
# wget https://labs.consol.de/download/shinken-nagios-plugins/check_mysql_health-2.1.9.2.tar
# tar xvzf check_mysql_health-2.1.9.2.tar.gz
# cd check_mysql_health-2.1.9.2/
# ./configure --libexecdir /usr/lib64/nagios/plugins
# make
```

make install

It is labeled nagios_unconfined_plugins_exec_t by default, so it runs without restrictions.

```
-rwxr-xr-x. root root system_u:object_r:nagios_unconfined_plugin_exec_t:s0 /usr/lib64/nagios/
In this case the plugin is monitoring a service, so it should be labeled
nagios_services_plugin_exec_t to restrict its permissions.
```

```
# chcon -t nagios_services_plugin_exec_t /usr/lib64/nagios/plugins/check_mysql_health
# ls -lZ /usr/lib64/nagios/plugins/check_mysql_health
-rwxr-xr-x. root root system_u:object_r:nagios_services_plugin_exec_t:s0 /usr/lib64/nagios/pl
```

The plugin still runs fine but if someone changes the script to do weird stuff it will fail to do so.

22.1.6.3 Allow icing ato connect to all ports.

You are running graphite on a different port than 2003 and want icinga2 to connect to it.

Change the port value for the graphite feature according to your graphite installation before enabling it.

```
# cat /etc/icinga2/features-enabled/graphite.conf
/**
```

- * The GraphiteWriter type writes check result metrics and
- * performance data to a graphite tcp socket.

```
*/
library "perfdata"
object GraphiteWriter "graphite" {
  //host = "127.0.0.1"
  //port = 2003
  port = 2004
# icinga2 feature enable graphite
Before you restart the icinga2 service allow it to connect to all ports by enabling
the boolean 'icinga2_can_connect_all' (now and permanent).
# setsebool icinga2 can connect all true
# setsebool -P icinga2_can_connect_all true
If you restart the daemon now it will successfully connect to graphite.
22.1.6.4 Confining a user
If you want to have an administrative account capable of only managing icinga2
and not the complete system, you can restrict the privileges by confining this
user. This is completly optional!
Start by adding the Icinga 2 administrator role icinga2adm r to the adminis-
trative SELinux user staff_u.
# semanage user -m -R "staff_r sysadm_r system_r unconfined_r icinga2adm_r" staff_u
Confine your user login and create a sudo rule.
# semanage login -a dirk -s staff_u
# echo "dirk ALL=(ALL) NOPASSWD: ALL" > /etc/sudoers.d/dirk
Login to the system using ssh and verify your id.
staff_u:staff_r:staff_t:s0-s0:c0.c1023
Try to execute some commands as root using sudo.
$ sudo id -Z
staff_u:staff_r:staff_t:s0-s0:c0.c1023
$ sudo vi /etc/icinga2/icinga2.conf
"/etc/icinga2/icinga2.conf" [Permission Denied]
$ sudo cat /var/log/icinga2/icinga2.log
cat: /var/log/icinga2/icinga2.log: Keine Berechtigung
```

Failed to get D-Bus connection: No connection to service manager.

\$ sudo systemctl reload icinga2.service

Those commands fail because you only switch to root but do not change your SELinux role. Try again but tell sudo also to switch the SELinux role and type.

```
$ sudo -r icinga2adm_r -t icinga2adm_t id -Z
staff_u:icinga2adm_r:icinga2adm_t:s0-s0:c0.c1023
$ sudo -r icinga2adm_r -t icinga2adm_t vi /etc/icinga2/icinga2.conf
"/etc/icinga2/icinga2.conf"
$ sudo -r icinga2adm_r -t icinga2adm_t cat /var/log/icinga2/icinga2.log
[2015-03-26 20:48:14 +0000] information/DynamicObject: Dumping program state to file '/var/lib,
$ sudo -r icinga2adm_r -t icinga2adm_t systemctl reload icinga2.service
```

Now the commands will work, but you have always to remember to add the arguments, so change the sudo rule to set it by default.

```
# echo "dirk ALL=(ALL) ROLE=icinga2adm_r TYPE=icinga2adm_t NOPASSWD: ALL" > /etc/sudoers.d/dirl
```

Now try the commands again without providing the role and type and they will work, but if you try to read apache logs or restart apache for example it will still fail.

```
$ sudo cat /var/log/httpd/error_log
/bin/cat: /var/log/httpd/error_log: Keine Berechtigung
$ sudo systemctl reload httpd.service
Failed to issue method call: Access denied
```

22.2 Bugreports

If you experience any problems while running in enforcing mode try to reproduce it in permissive mode. If the problem persists it is not related to SELinux because in permissive mode SELinux will not deny anything.

After some feedback Icinga 2 is now running in a enforced domain, but still adds also some rules for other necessary services so no problems should occure at all. But you can help to enhance the policy by testing Icinga 2 running confined by SELinux.

Please add the following information to bug reports:

- Versions, configuration snippets, etc.
- Output of semodule -1 | grep -e icinga2 -e nagios -e apache
- Output of ps -eZ | grep icinga2
- Output of semanage port -1 | grep icinga2
- Output of audit2allow -li /var/log/audit/audit.log

If access to a file is blocked and you can tell which one please provided the output of ls -lZ /path/to/file (and perhaps the directory above).

If asked for full audit.log add -w /etc/shadow -p w to /etc/audit/rules.d/audit.rules, restart the audit daemon, reproduce the problem and add /var/log/audit/audit.log

to the bug report. With the added audit rule it will include the path of files access was denied to.

If asked to provide full audit log with dontaudit rules disabled executed semodule -DB before reproducing the problem. After that enable the rules again to prevent auditd spamming your logfile by executing semodule -B.

23 Migration from Icinga 1.x

23.1 Configuration Migration

The Icinga 2 configuration format introduces plenty of behavioural changes. In order to ease migration from Icinga 1.x, this section provides hints and tips on your migration requirements.

23.1.1 Manual Config Migration

For a long-term migration of your configuration you should consider re-creating your configuration based on the proposed Icinga 2 configuration paradigm.

Please read the next chapter to find out more about the differences between 1.x and 2.

23.1.2 Manual Config Migration Hints

These hints should provide you with enough details for manually migrating your configuration, or to adapt your configuration export tool to dump Icinga 2 configuration instead of Icinga 1.x configuration.

The examples are taken from Icinga 1.x test and production environments and converted straight into a possible Icinga 2 format. If you found a different strategy, please let us know!

If you require in-depth explanations, please check the next chapter.

23.1.2.1 Manual Config Migration Hints for Intervals

By default all intervals without any duration literal are interpreted as seconds. Therefore all existing Icinga 1.x *_interval attributes require an additional m duration literal.

Icinga 1.x:

```
define service {
  service_description
                                   service1
 host_name
                                   localhost1
 check_command
                                   test_customvar
  use
                                   generic-service
  check_interval
                                   5
                                   1
 retry_interval
}
Icinga 2:
object Service "service1" {
  import "generic-service"
 host_name = "localhost1"
 check command = "test customvar"
 check_interval = 5m
 retry_interval = 1m
```

23.1.2.2 Manual Config Migration Hints for Services

If you have used the host_name attribute in Icinga 1.x with one or more host names this service belongs to, you can migrate this to the apply rules syntax.

```
Icinga 1.x:
```

```
define service {
  service_description
                                   service1
 host_name
                                   localhost1,localhost2
  check_command
                                   test_check
                                   generic-service
 use
}
Icinga 2:
apply Service "service1" {
  import "generic-service"
  check_command = "test_check"
  assign where host.name in [ "localhost1", "localhost2" ]
}
```

In Icinga 1.x you would have organized your services with hostgroups using the hostgroup_name attribute like the following example:

23.1.2.3 Manual Config Migration Hints for Group Members

The Icinga 1.x hostgroup hg1 has two members host1 and host2. The host-group hg2 has host3 as a member and includes all members of the hg1 host-group.

```
define hostgroup {
  hostgroup_name hg1
  members host1,host2
}

define hostgroup {
  hostgroup_name hg2
  members hostgroup_members hg1
}
```

This can be migrated to Icinga 2 and using group assign. The additional nested hostgroup hg1 is included into hg2 with the groups attribute.

```
object HostGroup "hg1" {
  assign where host.name in [ "host1", "host2" ]
}
object HostGroup "hg2" {
  groups = [ "hg1" ]
  assign where host.name == "host3"
}
```

These assign rules can be applied for all groups: HostGroup, ServiceGroup and UserGroup (requires renaming from contactgroup).

Tip

Define custom attributes and assign/ignore members based on these attribute pattern matches.

23.1.2.4 Manual Config Migration Hints for Check Command Arguments

Host and service check command arguments are separated by a ! in Icinga 1.x. Their order is important and they are referenced as ARGn where n is the argument counter.

```
define command {
  command_name
                                     my-ping
 command line
                             $USER1$/check ping -H $HOSTADDRESS$ -w $ARG1$ -c $ARG2$ -p 5
}
define service {
 use
                                     generic-service
 host name
                                     my-server
 service_description
                                     my-ping
 check command
                                  my-ping-check!100.0,20%!500.0,60%
While you could manually migrate this like (please note the new generic com-
mand arguments and default argument values!):
object CheckCommand "my-ping-check" {
  command = [
    PluginDir + "/check_ping", "-4"
  arguments = {
    "-H" = "$ping_address$"
    "-w" = "$ping_wrta$,$ping_wpl$%"
    "-c" = "$ping_crta$,$ping_cpl$%"
    "-p" = "$ping_packets$"
    "-t" = "$ping_timeout$"
 vars.ping_address = "$address$"
 vars.ping_wrta = 100
 vars.ping_wpl = 5
 vars.ping_crta = 200
  vars.ping_cpl = 15
}
object Service "my-ping" {
  import "generic-service"
 host_name = "my-server"
 check_command = "my-ping-check"
 vars.ping_wrta = 100
```

```
vars.ping_wpl = 20
vars.ping_crta = 500
vars.ping_cpl = 60
}
```

23.1.2.5 Manual Config Migration Hints for Runtime Macros

Runtime macros have been renamed. A detailed comparison table can be found here.

For example, accessing the service check output looks like the following in Icinga 1.x:

\$SERVICEOUTPUT\$

In Icinga 2 you will need to write:

\$service.output\$

Another example referencing the host's address attribute in Icinga 1.x:

\$HOSTADDRESS\$

In Icinga 2 you'd just use the following macro to access all address attributes (even overridden from the service objects):

\$address\$

23.1.2.6 Manual Config Migration Hints for Runtime Custom Attributes

Custom variables from Icinga 1.x are available as Icinga 2 custom attributes.

```
define command {
  command_name
                                   test_customvar
 command_line
                           echo "Host CV: $_HOSTCVTEST$ Service CV: $_SERVICECVTEST$\n"
define host {
 host_name
                                   localhost1
 check_command
                                   test_customvar
                                   generic-host
 use
  _CVTEST
                                   host cv value
}
define service {
  service_description
                                   service1
 host_name
                                   localhost1
  check_command
                                   test_customvar
                                   generic-service
  use
```

```
_CVTEST service cv value
}

Can be written as the following in Icinga 2:
object CheckCommand "test_customvar" {
   command = "echo "Host CV: $host.vars.CVTEST$ Service CV: $service.vars.CVTEST$\n""
}

object Host "localhost1" {
   import "generic-host"
   check_command = "test_customvar"
   vars.CVTEST = "host cv value"
}

object Service "service1" {
   host_name = "localhost1"
   check_command = "test_customvar"
   vars.CVTEST = "service cv value"
}
```

If you are just defining \$CVTEST\$ in your command definition, its value depends on the execution scope – the host check command will fetch the host attribute value of vars.CVTEST while the service check command resolves its value to the service attribute attribute vars.CVTEST.

Note

Custom attributes in Icinga 2 are case-sensitive. vars.CVTEST is not the same as vars.CvTest.

23.1.2.7 Manual Config Migration Hints for Contacts (Users)

Contacts in Icinga 1.x act as users in Icinga 2, but do not have any notification commands specified. This migration part is explained in the next chapter.

The service_notification_options can be mapped into generic state and type filters, if additional notification filtering is required. alias gets renamed to display_name.

```
object User "testconfig-user" {
```

```
import "generic-user"
display_name = "Icinga Test User"
email = "icinga@localhost"
}
```

This user can be put into usergroups (former contactgroups) or referenced in newly migration notification objects.

23.1.2.8 Manual Config Migration Hints for Notifications

If you are migrating a host or service notification, you'll need to extract the following information from your existing Icinga 1.x configuration objects

- host/service attribute contacts and contact_groups
- host/service attribute notification_options
- host/service attribute notification_period
- host/service attribute notification_interval

The clean approach is to refactor your current contacts and their notification command methods into a generic strategy

- host or service has a notification type (for example mail)
- which contacts (users) are notified by mail?
- do the notification filters, periods, intervals still apply for them? (do a cleanup during migration)
- assign users and groups to these notifications
- Redesign the notifications into generic apply rules

The ugly workaround solution could look like this:

Extract all contacts from the remaining groups, and create a unique list. This is required for determining the host and service notification commands involved.

- contact attributes host_notification_commands and service_notification_commands (can be a comma separated list)
- get the command line for each notification command and store them for later
- create a new notification name and command name

Generate a new notification object based on these values. Import the generic template based on the type (host or service). Assign it to the host or service and set the newly generated notification command name as command attribute.

```
object Notification "<notificationname>" {
  import "mail-host-notification"
  host_name = "<thishostname>"
  command = "<notificationcommandname>"
```

Convert the notification_options attribute from Icinga 1.x to Icinga 2 states and types. Details here. Add the notification period.

```
states = [ OK, Warning, Critical ]
types = [ Recovery, Problem, Custom ]
period = "24x7"

The current contact acts as users attribute.
  users = [ "<contactwithnotificationcommand>" ]
}
```

Do this in a loop for all notification commands (depending if host or service contact). Once done, dump the collected notification commands.

The result of this migration are lots of unnecessary notification objects and commands but it will unroll the Icinga 1.x logic into the revamped Icinga 2 notification object schema. If you are looking for code examples, try LConf.

23.1.2.9 Manual Config Migration Hints for Notification Filters

Icinga 1.x defines all notification filters in an attribute called notification_options. Using Icinga 2 you will have to split these values into the states and types attributes.

Note

Recovery type requires the Ok state. Custom and Problem should always be set as type filter.

Icinga 1.x option	Icinga 2 state	Icinga 2 type
0	OK (Up for hosts)	
W	Warning	Problem
c	Critical	Problem
u	Unknown	Problem
d	Down	Problem
S		DowntimeStart / DowntimeEnd / DowntimeRemoved
r	Ok	Recovery
f		FlappingStart / FlappingEnd
n	0 (none)	0 (none)
		Custom

23.1.2.10 Manual Config Migration Hints for Escalations

Escalations in Icinga 1.x are a bit tricky. By default service escalations can be applied to hosts and hostgroups and require a defined service object.

The following example applies a service escalation to the service dep_svc01 and all hosts in the hg_svcdep2 hostgroup. The default notification_interval is set to 10 minutes notifying the cg_admin contact. After 20 minutes (10*2, notification_interval * first_notification) the notification is escalated to the

```
cg_ops contactgroup until 60 minutes (10*6) have passed.
define service {
  service_description
                                    dep_svc01
                                    dep_hostsvc01,dep_hostsvc03
 host_name
  check\_command
                                    test2
                                    generic-service
 notification_interval
                                    10
  contact_groups
                                    cg_admin
}
define hostgroup {
 hostgroup_name
                                   hg_svcdep2
 {\tt members}
                                    dep_hostsvc03
# with hostgroup_name and service_description
define serviceescalation {
 hostgroup_name
                                   hg_svcdep2
  service_description
                                    dep_svc01
                                    2
 first_notification
  last_notification
                                    6
  contact_groups
                                    cg_ops
}
In Icinga 2 the service and hostgroup definition will look quite the same. Save
the notification_interval and contact_groups attribute for an additional
notification.
apply Service "dep_svc01" {
  import "generic-service"
  check_command = "test2"
  assign where host.name == "dep_hostsvc01"
  assign where host.name == "dep_hostsvc03"
object HostGroup "hg_svcdep2" {
  assign where host.name == "dep_hostsvc03"
apply Notification "email" to Service {
  import "service-mail-notification"
  interval = 10m
 user_groups = [ "cg_admin" ]
```

```
assign where service.name == "dep_svc01" && (host.name == "dep_hostsvc01" || host.name == "dep
}
```

Calculate the begin and end time for the newly created escalation notification:

```
• begin = first_notification * notification_interval = 2 * 10m = 20m
```

```
• end = last notification * notification interval = 6 * 10m = 60m = 1h
```

Assign the notification escalation to the service dep_svc01 on all hosts in the hostgroup hg_svcdep2.

```
apply Notification "email-escalation" to Service {
  import "service-mail-notification"

  interval = 10m
  user_groups = [ "cg_ops" ]

  times = {
    begin = 20m
    end = 1h
  }

  assign where service.name == "dep_svc01" && "hg_svcdep2" in host.groups
```

The assign rule could be made more generic and the notification be applied to more than just this service belonging to hosts in the matched hostgroup.

Note

When the notification is escalated, Icinga 1.x suppresses notifications to the default contacts. In Icinga 2 an escalation is an additional notification with a defined begin and end time. The email notification will continue as normal.

23.1.2.11 Manual Config Migration Hints for Dependencies

There are some dependency examples already in the basics chapter. Dependencies in Icinga 1.x can be confusing in terms of which host/service is the parent and which host/service acts as the child.

While Icinga 1.x defines notification_failure_criteria and execution_failure_criteria as dependency filters, this behaviour has changed in Icinga 2. There is no 1:1 migration but generally speaking the state filter defined in the execution_failure_criteria defines the Icinga 2 state attribute. If the state filter matches, you can define whether to disable checks and notifications or not.

The following example describes service dependencies. If you migrate from Icinga 1.x, you will only want to use the classic Host-to-Host and Service-to-Service dependency relationships.

```
define service {
  service_description
                                   dep_svc01
 hostgroup_name
                                  hg_svcdep1
 check_command
                                   test2
  use
                                   generic-service
}
define service {
  service_description
                                   dep_svc02
 hostgroup_name
                                  hg_svcdep2
 check_command
                                   test2
 use
                                   generic-service
}
define hostgroup {
                                  hg_svcdep2
 hostgroup_name
                                  host2
 members
}
define host{
 use
                                  linux-server-template
                                  host1
 host_name
                                   192.168.1.10
 address
}
# with hostgroup_name and service_description
define servicedependency {
 host name
                                  host1
 dependent_hostgroup_name
                                  hg_svcdep2
  service_description
                                   dep_svc01
 dependent_service_description
  execution_failure_criteria
                                  u,c
 notification_failure_criteria
                                  w,u,c
  inherits_parent
                                   1
}
```

Map the dependency attributes accordingly.

Icinga 1.x	Icinga 2
host_name	parent_host_name
dependent_host_name	child_host_name (used in assign/ignore)
dependent hostgroup name	all child hosts in group (used in assign/ignore)

Icinga 1.x	Icinga 2
service_description	parent_service_name
dependent_service_description	child_service_name (used in assign/ignore)

```
And migrate the host and services.
object Host "host1" {
  import "linux-server-template"
  address = "192.168.1.10"
}
object HostGroup "hg_svcdep2" {
  assign where host.name == "host2"
}
apply Service "dep_svc01" {
 import "generic-service"
  check command = "test2"
 assign where "hp_svcdep1" in host.groups
}
apply Service "dep_svc02" {
  import "generic-service"
  check_command = "test2"
  assign where "hp_svcdep2" in host.groups
}
When it comes to the execution_failure_criteria and notification_failure_criteria
attribute migration, you will need to map the most common values, in this
example u,c (Unknown and Critical will cause the dependency to fail). There-
fore the Dependency should be ok on Ok and Warning. inherits_parents is
always enabled.
apply Dependency "all-svc-for-hg-hg_svcdep2-on-host1-dep_svc01" to Service {
 parent_host_name = "host1"
 parent_service_name = "dep_svc01"
  states = [ Ok, Warning ]
 disable_checks = true
 disable_notifications = true
  assign where "hg_svcdep2" in host.groups
```

}

Host dependencies are explained in the next chapter.

23.1.2.12 Manual Config Migration Hints for Host Parents

Host parents from Icinga 1.x are migrated into Host-to-Host dependencies in Icinga 2.

The following example defines the vmware-master host as parent host for the guest virtual machines vmware-vm1 and vmware-vm2.

By default all hosts in the hostgroup vmware should get the parent assigned. This isn't really solvable with Icinga 1.x parents, but only with host dependencies.

```
define host{
  use
                                   linux-server-template
 host_name
                                   vmware-master
 hostgroups
                                   vmware
                                   192.168.1.10
  address
}
define host{
 use
                                   linux-server-template
 host_name
                                   vmware-vm1
 hostgroups
                                   vmware
  address
                                   192.168.27.1
  parents
                                   vmware-master
define host{
                                   linux-server-template
 use
 host_name
                                   vmware-vm2
 hostgroups
                                   vmware
  address
                                   192.168.28.1
 parents
                                   vmware-master
}
```

By default all hosts in the hostgroup vmware should get the parent assigned (but not the vmware-master host itself). This isn't really solvable with Icinga 1.x parents, but only with host dependencies as shown below:

```
define hostdependency {
  dependent_hostgroup_name vmware
  dependent_host_name !vmware-master
  host_name vmware-master
  inherits_parent 1
  notification_failure_criteria d,u
  execution_failure_criteria d,u
```

```
dependency_period testconfig-24x7
}
```

When migrating to Icinga 2, the parents must be changed to a newly created host dependency.

Map the following attributes

Icinga 1.x	Icinga 2
host_name	parent_host_name
dependent_host_name	child_host_name (used in assign/ignore)
dependent_hostgroup_name	all child hosts in group (used in assign/ignore)

The Icinga 2 configuration looks like this:

```
object Host "vmware-master" {
  import "linux-server-template"
 groups += [ "vmware" ]
 address = "192.168.1.10"
  vars.is_vmware_master = true
}
object Host "vmware-vm1" {
  import "linux-server-template"
 groups += [ "vmware" ]
 address = "192.168.27.1"
}
object Host "vmware-vm2" {
  import "linux-server-template"
 groups += [ "vmware" ]
 address = "192.168.28.1"
}
apply Dependency "vmware-master" to Host {
 parent_host_name = "vmware-master"
 assign where "vmware" in host.groups
  ignore where host.vars.is_vmware_master
  ignore where host.name == "vmware-master"
}
```

For easier identification you could add the vars.is_vmware_master attribute to the vmware-master host and let the dependency ignore that instead of the hardcoded host name. That's different to the Icinga 1.x example and a best practice hint only.

Another way to express the same configuration would be something like:

```
object Host "vmware-master" {
  import "linux-server-template"
  groups += [ "vmware" ]
  address = "192.168.1.10"
}
object Host "vmware-vm1" {
  import "linux-server-template"
 groups += [ "vmware" ]
 address = "192.168.27.1"
  vars.parents = [ "vmware-master" ]
}
object Host "vmware-vm2" {
  import "linux-server-template"
  groups += [ "vmware" ]
  address = "192.168.28.1"
  vars.parents = [ "vmware-master" ]
}
apply Dependency "host-to-parent-" for (parent in host.vars.parents) to Host {
 parent_host_name = parent
```

This example allows finer grained host-to-host dependency, as well as multiple dependency support.

23.1.2.13 Manual Config Migration Hints for Distributed Setups

- Icinga 2 does not use active/passive instances calling OSCP commands and requiring the NSCA daemon for passing check results between instances.
- Icinga 2 does not support any 1.x NEB addons for check load distribution
- If your current setup consists of instances distributing the check load, you should consider building a load distribution setup with Icinga 2.
- If your current setup includes active/passive clustering with external tools like Pacemaker/DRBD, consider the High Availability setup.
- If you have build your own custom configuration deployment and check result collecting mechanism, you should re-design your setup and re-evaluate your requirements, and how they may be fulfilled using the Icinga 2 cluster capabilities.

23.2 Differences between Icinga 1.x and 2

23.2.1 Configuration Format

Icinga 1.x supports two configuration formats: key-value-based settings in the icinga.cfg configuration file and object-based in included files (cfg_dir, cfg_file). The path to the icinga.cfg configuration file must be passed to the Icinga daemon at startup.

```
icinga.cfg:
enable_notifications=1
objects.cfg:
define service {
   notifications_enabled 0
}
```

Icinga 2 supports objects and (global) variables, but does not make a difference between the main configuration file or any other included file.

icinga2.conf:

```
const EnableNotifications = true
object Service "test" {
    enable_notifications = false
}
```

23.2.1.1 Sample Configuration and ITL

While Icinga 1.x ships sample configuration and templates spread in various object files, Icinga 2 moves all templates into the Icinga Template Library (ITL) and includes them in the sample configuration.

Additional plugin check commands are shipped with Icinga 2 as well.

The ITL will be updated on every release and must not be edited by the user.

There are still generic templates available for your convenience which may or may not be re-used in your configuration. For instance, <code>generic-service</code> includes all required attributes except <code>check_command</code> for a service.

Sample configuration files are located in the conf.d/ directory which is included in icinga2.conf by default.

Note

Add your own custom templates in the conf.d/ directory as well, e.g. inside the templates.conf file.

23.2.2 Main Config File

In Icinga 1.x there are many global configuration settings available in icinga.cfg. Icinga 2 only uses a small set of global constants allowing you to specify certain different setting such as the NodeName in a cluster scenario.

Aside from that, the icinga2.conf should take care of including global constants, enabled features and the object configuration.

23.2.3 Include Files and Directories

In Icinga 1.x the icinga.cfg file contains cfg_file and cfg_dir directives. The cfg_dir directive recursively includes all files with a .cfg suffix in the given directory. Only absolute paths may be used. The cfg_file and cfg_dir directives can include the same file twice which leads to configuration errors in Icinga 1.x.

```
cfg_file=/etc/icinga/objects/commands.cfg
cfg_dir=/etc/icinga/objects
```

Icinga 2 supports wildcard includes and relative paths, e.g. for including conf.d/*.conf in the same directory.

```
include "conf.d/*.conf"
```

If you want to include files and directories recursively, you need to define a separate option and add the directory and an optional pattern.

```
include_recursive "conf.d"
```

A global search path for includes is available for advanced features like the Icinga Template Library (ITL) or additional monitoring plugins check command configuration.

```
include <itl>
include <plugins>
```

By convention the .conf suffix is used for Icinga 2 configuration files.

23.2.4 Resource File and Global Macros

Global macros such as for the plugin directory, usernames and passwords can be set in the resource.cfg configuration file in Icinga 1.x. By convention the USER1 macro is used to define the directory for the plugins.

Icinga 2 uses global constants instead. In the default config these are set in the constants.conf configuration file:

```
/**
 * This file defines global constants which can be used in
 * the other configuration files. At a minimum the
 * PluginDir constant should be defined.
 */
```

const PluginDir = "/usr/lib/nagios/plugins"

Global macros can only be defined once. Trying to modify a global constant will result in an error.

23.2.5 Configuration Comments

In Icinga 1.x comments are made using a leading hash (#) or a semi-colon (;) for inline comments.

In Icinga 2 comments can either be encapsulated by /* and */ (allowing for multi-line comments) or starting with two slashes (//). A leading hash (#) could also be used.

23.2.6 Object Names

Object names must not contain an exclamation mark (!). Use the display_name attribute to specify user-friendly names which should be shown in UIs (supported by Icinga Web 2 for example).

Object names are not specified using attributes (e.g. service_description for services) like in Icinga 1.x but directly after their type definition.

```
define service {
    host_name localhost
    service_description ping4
}

object Service "ping4" {
    host_name = "localhost"
}
```

23.2.7 Templates

In Icinga 1.x templates are identified using the register 0 setting. Icinga 2 uses the template identifier:

```
template Service "ping4-template" { }
```

Icinga 1.x objects inherit from templates using the use attribute. Icinga 2 uses the keyword import with template names in double quotes.

The last template overrides previously set values.

23.2.8 Object attributes

Icinga 1.x separates attribute and value pairs with whitespaces/tabs. Icinga 2 requires an equal sign (=) between them.

```
define service {
    check_interval 5
}

object Service "test" {
    check_interval = 5m
}
```

Please note that the default time value is seconds if no duration literal is given. check_interval = 5 behaves the same as check_interval = 5s.

All strings require double quotes in Icinga 2. Therefore a double quote must be escaped by a backslash (e.g. in command line). If an attribute identifier starts with a number, it must be enclosed in double quotes as well.

23.2.8.1 Alias vs. Display Name

In Icinga 1.x a host can have an alias and a display_name attribute used for a more descriptive name. A service only can have a display_name attribute. The alias is used for group, timeperiod, etc. objects too. Icinga 2 only supports the display_name attribute which is also taken into account by Icinga web interfaces.

23.2.9 Custom Attributes

Icinga 2 allows you to define custom attributes in the vars dictionary. The notes, notes_url, action_url, icon_image, icon_image_alt attributes for host and service objects are still available in Icinga 2.

2d_coords and statusmap_image are not supported in Icinga 2.

23.2.9.1 Custom Variables

Icinga 1.x custom variable attributes must be prefixed using an underscore (_). In Icinga 2 these attributes must be added to the vars dictionary as custom attributes.

vars.dn = "cn=icinga2-dev-host,ou=icinga,ou=main,ou=IcingaConfig,ou=LConf,dc=icinga,dc=org"
vars.cv = "my custom cmdb description"

These custom attributes are also used as command parameters.

While Icinga 1.x only supports numbers and strings as custom attribute values, Icinga 2 extends that to arrays and (nested) dictionaries. For more details look here.

23.2.10 Host Service Relation

In Icinga 1.x a service object is associated with a host by defining the host_name attribute in the service definition. Alternate methods refer to hostgroup_name or behaviour changing regular expression.

The preferred way of associating hosts with services in Icinga 2 is by using the apply keyword.

Direct object relations between a service and a host still allow you to use the host_name Service object attribute.

23.2.11 Users

Contacts have been renamed to users (same for groups). A contact does not only provide (custom) attributes and notification commands used for notifications, but is also used for authorization checks in Icinga 1.x.

Icinga 2 changes that behavior and makes the user an attribute provider only. These attributes can be accessed using runtime macros inside notification command definitions.

In Icinga 2 notification commands are not directly associated with users. Instead the notification command is specified inside Notification objects next to user and user group relations.

The StatusDataWriter, IdoMySqlConnection and LivestatusListener types will provide the contact and contactgroups attributes for services for compatibility reasons. These values are calculated from all services, their notifications, and their users.

23.2.12 Macros

Various object attributes and runtime variables can be accessed as macros in commands in Icinga 1.x – Icinga 2 supports all required custom attributes.

23.2.12.1 Command Arguments

If you have previously used Icinga 1.x, you may already be familiar with user and argument definitions (e.g., USER1 or ARG1). Unlike in Icinga 1.x the Icinga 2 custom attributes may have arbitrary names and arguments are no longer specified in the check_command setting.

In Icinga 1.x arguments are specified in the check_command attribute and are separated from the command name using an exclamation mark (!).

Please check the migration hints for a detailed migration example.

Note

The Icinga 1.x feature named Command Expander does not work with Icinga 2.

23.2.12.2 Environment Macros

The global configuration setting enable_environment_macros does not exist in Icinga 2.

Macros exported into the environment can be set using the env attribute in command objects.

23.2.12.3 Runtime Macros

Icinga 2 requires an object specific namespace when accessing configuration and stateful runtime macros. Custom attributes can be accessed directly.

If a runtime macro from Icinga 1.x is not listed here, it is not supported by Icinga 2.

Changes to user (contact) runtime macros

Icinga 1.x	Icinga 2
CONTACTNAME	user.name
CONTACTALIAS	user.display_name
CONTACTEMAIL	user.email
CONTACTPAGER	user.pager

CONTACTADDRESS* is not supported but can be accessed as \$user.vars.address1\$

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Icinga 1.x	Icinga 2
SERVICEDESC	service.name
SERVICEDISPLAYNAME	service.display_name
SERVICECHECKCOMMAND	$service.check_command$
SERVICESTATE	service.state
SERVICESTATEID	$service.state_id$
SERVICESTATETYPE	service.state_type
SERVICEATTEMPT	$service.check_attempt$
MAXSERVICEATTEMPT	$service.max_check_attempts$
LASTSERVICESTATE	service.last_state
LASTSERVICESTATEID	$service.last_state_id$
LASTSERVICESTATETYPE	service.last_state_type
LASTSERVICESTATECHANGE	service.last_state_change
SERVICEDOWNTIME	$service.downtime_depth$
SERVICEDURATIONSEC	service.duration_sec
SERVICELATENCY	service.latency
SERVICEEXECUTIONTIME	$service.execution_time$
SERVICEOUTPUT	service.output
SERVICEPERFDATA	service.perfdata
LASTSERVICECHECK	service.last_check
SERVICENOTES	service.notes
SERVICENOTESURL	service.notes_url
SERVICEACTIONURL	service.action_url

Changes to host runtime macros

Icinga 1.x	Icinga 2
HOSTNAME	host.name
HOSTADDRESS	host.address
HOSTADDRESS6	host.address6
HOSTDISPLAYNAME	host.display_name
HOSTALIAS	(use host.display_name instead)
HOSTCHECKCOMMAND	host.check_command
HOSTSTATE	host.state
HOSTSTATEID	$host.state_id$
HOSTSTATETYPE	host.state_type
HOSTATTEMPT	$host.check_attempt$
MAXHOSTATTEMPT	$host.max_check_attempts$
LASTHOSTSTATE	host.last_state
LASTHOSTSTATEID	$host.last_state_id$

Icinga 1.x	Icinga 2
LASTHOSTSTATETYPE	host.last_state_type
LASTHOSTSTATECHANGE	host.last_state_change
HOSTDOWNTIME	$host.downtime_depth$
HOSTDURATIONSEC	host.duration_sec
HOSTLATENCY	host.latency
HOSTEXECUTIONTIME	host.execution_time
HOSTOUTPUT	host.output
HOSTPERFDATA	host.perfdata
LASTHOSTCHECK	host.last_check
HOSTNOTES	host.notes
HOSTNOTESURL	host.notes_url
HOSTACTIONURL	host.action_url
TOTALSERVICES	host.num_services
TOTALSERVICESOK	host.num_services_ok
TOTALSERVICESWARNING	host.num_services_warning
TOTALSERVICESUNKNOWN	host.num_services_unknown
TOTALSERVICESCRITICAL	host.num_services_critical

Changes to command runtime macros

Icinga 1.x	Icinga 2
COMMANDNAME	command.name

Changes to notification runtime macros

Icinga 1.x	Icinga 2
NOTIFICATIONTYPE	notification.type
NOTIFICATIONAUTHOR	notification.author
NOTIFICATIONCOMMENT	notification.comment
NOTIFICATIONAUTHORNAME	(use notification.author)
NOTIFICATIONAUTHORALIAS	(use notification.author)

Changes to global runtime macros:

Icinga 1.x	Icinga 2
TIMET	icinga.timet
LONGDATETIME	$icinga.long_date_time$
SHORTDATETIME	$icinga.short_date_time$
DATE	icinga.date
TIME	icinga.time

Icinga 1.x	Icinga 2
PROCESSSTARTTIME	icinga.uptime

Changes to global statistic macros:

Icinga 1.x	Icinga 2	
TOTALHOSTSUP	icinga.num_hosts_up	
TOTALHOSTSDOWN	icinga.num_hosts_down	
TOTALHOSTSUNREACHABLE	$icinga.num_hosts_unreachable$	
TOTALHOSTSDOWNUNHANDLED	_	
TOTALHOSTSUNREACHABLEUNHANDLED		
TOTALHOSTPROBLEMS	down	
TOTALHOSTPROBLEMSUNHANDL####wn-		
	(downtime+acknowledged)	
TOTALSERVICESOK	$icinga.num_services_ok$	
TOTALSERVICESWARNING	icinga.num_services_warning	
TOTALSERVICESCRITICAL	$icinga.num_services_critical$	
TOTALSERVICESUNKNOWN	$icinga.num_services_unknown$	
TOTALSERVICESWARNINGUNHANDLED		
TOTALSERVICESCRITICALUNHANÐLED		
TOTALSERVICESUNKNOWNUNHA	ANDLED	
TOTALSERVICEPROBLEMS	ok + warning + critical + unknown	
TOTALSERVICEPROBLEMSUNHAL	Working+critical+unknown-	
	(downtime+acknowledged)	

23.2.13 External Commands

 ${\tt CHANGE_CUSTOM_CONTACT_VAR} \ {\tt was} \ {\tt renamed} \ {\tt to} \ {\tt CHANGE_CUSTOM_USER_VAR}.$

The following external commands are not supported:

CHANGE_*MODATTR
CHANGE_CONTACT_HOST_NOTIFICATION_TIMEPERIOD
CHANGE_HOST_NOTIFICATION_TIMEPERIOD
CHANGE_SVC_NOTIFICATION_TIMEPERIOD
DEL_DOWNTIME_BY_HOSTGROUP_NAME
DEL_DOWNTIME_BY_START_TIME_COMMENT
DISABLE_ALL_NOTIFICATIONS_BEYOND_HOST
DISABLE_CONTACT_HOST_NOTIFICATIONS
DISABLE_CONTACT_SVC_NOTIFICATIONS
DISABLE_CONTACTGROUP_HOST_NOTIFICATIONS
DISABLE_CONTACTGROUP_SVC_NOTIFICATIONS
DISABLE_FAILURE_PREDICTION

DISABLE_HOST_AND_CHILD_NOTIFICATIONS DISABLE_HOST_FRESHNESS_CHECKS DISABLE_NOTIFICATIONS_EXPIRE_TIME DISABLE_SERVICE_FRESHNESS_CHECKS ENABLE_ALL_NOTIFICATIONS_BEYOND_HOST ENABLE_CONTACT_HOST_NOTIFICATIONS ENABLE_CONTACT_SVC_NOTIFICATIONS ENABLE_CONTACTGROUP_HOST_NOTIFICATIONS ENABLE_CONTACTGROUP_SVC_NOTIFICATIONS ENABLE_FAILURE_PREDICTION ENABLE_HOST_AND_CHILD_NOTIFICATIONS ENABLE_HOST_FRESHNESS_CHECKS ENABLE_SERVICE_FRESHNESS_CHECKS READ STATE INFORMATION SAVE_STATE_INFORMATION SET HOST NOTIFICATION NUMBER SET_SVC_NOTIFICATION_NUMBER START_ACCEPTING_PASSIVE_HOST_CHECKS START_ACCEPTING_PASSIVE_SVC_CHECKS START_OBSESSING_OVER_HOST START_OBSESSING_OVER_HOST_CHECKS START_OBSESSING_OVER_SVC START_OBSESSING_OVER_SVC_CHECKS STOP_ACCEPTING_PASSIVE_HOST_CHECKS STOP_ACCEPTING_PASSIVE_SVC_CHECKS STOP_OBSESSING_OVER_HOST STOP_OBSESSING_OVER_HOST_CHECKS STOP_OBSESSING_OVER_SVC STOP_OBSESSING_OVER_SVC_CHECKS

23.2.14 Asynchronous Event Execution

Unlike Icinga 1.x, Icinga 2 does not block when it's waiting for a command being executed – whether if it's a check, a notification, an event handler, a performance data writing update, etc. That way you'll recognize low to zero (check) latencies with Icinga 2.

23.2.15 Checks

23.2.15.1 Check Output

Icinga 2 does not make a difference between output (first line) and long_output (remaining lines) like in Icinga 1.x. Performance Data is provided separately.

There is no output length restriction as known from Icinga 1.x using an 8KB static buffer.

The StatusDataWriter, IdoMysqlConnection and LivestatusListener types split the raw output into output (first line) and long_output (remaining lines) for compatibility reasons.

23.2.15.2 Initial State

Icinga 1.x uses the max_service_check_spread setting to specify a timerange where the initial state checks must have happened. Icinga 2 will use the retry_interval setting instead and check_interval divided by 5 if retry_interval is not defined.

23.2.16 Comments

Icinga 2 doesn't support non-persistent comments.

23.2.17 Commands

Unlike in Icinga 1.x there are three different command types in Icinga 2: CheckCommand, NotificationCommand, and EventCommand.

For example in Icinga 1.x it is possible to accidentally use a notification command as an event handler which might cause problems depending on which runtime macros are used in the notification command.

In Icinga 2 these command types are separated and will generate an error on configuration validation if used in the wrong context.

While Icinga 2 still supports the complete command line in command objects, it's recommended to use command arguments with optional and conditional command line parameters instead.

It's also possible to define default argument values for the command itself which can be overridden by the host or service then.

23.2.17.1 Command Timeouts

In Icinga 1.x there were two global options defining a host and service check timeout. This was essentially bad when there only was a couple of check plugins requiring some command timeouts to be extended.

Icinga 2 allows you to specify the command timeout directly on the command. So, if your VMVware check plugin takes 15 minutes, increase the timeout accordingly.

23.2.18 Groups

In Icinga 2 hosts, services, and users are added to groups using the groups attribute in the object. The old way of listing all group members in the group's members attribute is available through assign where and ignore where expressions by using group assign.

```
object Host "web-dev" {
  import "generic-host"
}

object HostGroup "dev-hosts" {
  display_name = "Dev Hosts"
  assign where match("*-dev", host.name)
}
```

23.2.18.1 Add Service to Hostgroup where Host is Member

In order to associate a service with all hosts in a host group the apply keyword can be used:

```
apply Service "ping4" {
  import "generic-service"

  check_command = "ping4"

  assign where "dev-hosts" in host.groups
}
```

23.2.19 Notifications

Notifications are a new object type in Icinga 2. Imagine the following notification configuration problem in Icinga 1.x:

- Service A should notify contact X via SMS
- Service B should notify contact X via Mail
- Service C should notify contact Y via Mail and SMS
- Contact X and Y should also be used for authorization

The only way achieving a semi-clean solution is to

- Create contact X-sms, set service_notification_command for sms, assign contact to service A
- Create contact X-mail, set service_notification_command for mail, assign contact to service ${\bf B}$
- Create contact Y, set service_notification_command for sms and mail, assign contact to service C

• Create contact X without notification commands, assign to service A and B

Basically you are required to create duplicated contacts for either each notification method or used for authorization only.

Icinga 2 attempts to solve that problem in this way

- Create user X, set SMS and Mail attributes, used for authorization
- Create user Y, set SMS and Mail attributes, used for authorization
- Create notification A-SMS, set command for sms, add user X, assign notification A-SMS to service A
- Create notification B-Mail, set command for mail, add user X, assign notification Mail to service B
- Create notification C-SMS, set command for sms, add user Y, assign notification C-SMS to service C
- Create notification C-Mail, set command for mail, add user Y, assign notification C-Mail to service C

Previously in Icinga 1.x it looked like this:

```
service -> (contact, contactgroup) -> notification command
In Icinga 2 it will look like this:
```

23.2.19.1 Escalations

Escalations in Icinga 1.x require a separated object matching on existing objects. Escalations happen between a defined start and end time which is calculated from the notification interval:

```
start = notification start + (notification_interval * first_notification)
end = notification start + (notification_interval * last_notification)
```

In theory first_notification and last_notification can be set to readable numbers. In practice users are manipulating those attributes in combination with notification_interval in order to get a start and end time.

In Icinga 2 the notification object can be used as notification escalation if the start and end times are defined within the 'times' attribute using duration literals (e.g. 30m).

The Icinga 2 escalation does not replace the current running notification. In Icinga 1.x it's required to copy the contacts from the service notification to the escalation to guarantee the normal notifications once an escalation happens. That's not necessary with Icinga 2 only requiring an additional notification object for the escalation itself.

23.2.19.2 Notification Options

Unlike Icinga 1.x with the 'notification_options' attribute with commaseparated state and type filters, Icinga 2 uses two configuration attributes for that. All state and type filter use long names OR'd with a pipe together

```
notification_options w,u,c,r,f,s
```

```
states = [ Warning, Unknown, Critical ]
types = [ Problem, Recovery, FlappingStart, FlappingEnd, DowntimeStart, DowntimeEnd, DowntimeRe
```

Icinga 2 adds more fine-grained type filters for acknowledgements, downtime, and flapping type (start, end, ...).

23.2.20 Dependencies and Parents

In Icinga 1.x it's possible to define host parents to determine network reachability and keep a host's state unreachable rather than down. Furthermore there are host and service dependencies preventing unnecessary checks and notifications. A host must not depend on a service, and vice versa. All dependencies are configured as separate objects and cannot be set directly on the host or service object.

A service can now depend on a host, and vice versa. A service has an implicit dependency (parent) to its host. A host to host dependency acts implicitly as host parent relation.

The former host_name and dependent_host_name have been renamed to parent_host_name and child_host_name (same for the service attribute). When using apply rules the child attributes may be omitted.

For detailed examples on how to use the dependencies please check the dependencies chapter.

Dependencies can be applied to hosts or services using the apply rules.

The StatusDataWriter, IdoMysqlConnection and LivestatusListener types support the Icinga 1.x schema with dependencies and parent attributes for compatibility reasons.

23.2.21 Flapping

The Icinga 1.x flapping detection uses the last 21 states of a service. This value is hardcoded and cannot be changed. The algorithm on determining a flapping state is as follows:

flapping value = (number of actual state changes / number of possible state changes)

The flapping value is then compared to the low and high flapping thresholds.

The algorithm used in Icinga 2 does not store the past states but calculates the flapping threshold from a single value based on counters and half-life values. Icinga 2 compares the value with a single flapping threshold configuration attribute.

23.2.22 Check Result Freshness

Freshness of check results must be enabled explicitly in Icinga 1.x. The attribute freshness_threshold defines the threshold in seconds. Once the threshold is triggered, an active freshness check is executed defined by the check_command attribute. Both check methods (active and passive) use the same freshness check method.

In Icinga 2 active check freshness is determined by the check_interval attribute and no incoming check results in that period of time (last check + check interval). Passive check freshness is calculated from the check_interval attribute if set. There is no extra freshness_threshold attribute in Icinga 2. If the freshness checks are invalid, a new service check is forced.

23.2.23 Real Reload

In Nagios / Icinga 1.x a daemon reload does the following:

- receive reload signal SIGHUP
- stop all events (checks, notifications, etc.)
- read the configuration from disk and validate all config objects in a single threaded fashion
- validation NOT ok: stop the daemon (cannot restore old config state)
- validation ok: start with new objects, dump status.dat / ido

Unlike Icinga 1.x the Icinga 2 daemon reload does not block any event execution during config validation:

- receive reload signal SIGHUP
- fork a child process, start configuration validation in parallel work queues
- parent process continues with old configuration objects and the event scheduling (doing checks, replicating cluster events, triggering alert notifications, etc.)
- validation NOT ok: child process terminates, parent process continues with old configuration state (this is **essential** for the cluster config synchronisation)
- validation ok: child process signals parent process to terminate and save its current state (all events until now) into the icinga2 state file
- parent process shuts down writing icinga2.state file

- child process waits for parent process gone, reads the icinga2 state file and synchronizes all historical and status data
- child becomes the new session leader

The DB IDO configuration dump and status/historical event updates use a queue not blocking event execution. Same goes for any other enabled feature. The configuration validation itself runs in parallel allowing fast verification checks.

That way your monitoring does not stop during a configuration reload.

23.2.24 State Retention

Icinga 1.x uses the retention.dat file to save its state in order to be able to reload it after a restart. In Icinga 2 this file is called icinga2.state.

The format is **not** compatible with Icinga 1.x.

23.2.25 Logging

Icinga 1.x supports syslog facilities and writes its own icinga.log log file and archives. These logs are used in Icinga 1.x to generate historical reports.

Icinga 2 compat library provides the CompatLogger object which writes the icinga.log and archive in Icinga 1.x format in order to stay compatible with addons.

The native Icinga 2 logging facilities are split into three configuration objects: SyslogLogger, FileLogger, StreamLogger. Each of them has their own severity and target configuration.

The Icinga 2 daemon log does not log any alerts but is considered an application log only.

23.2.26 Broker Modules and Features

Icinga 1.x broker modules are incompatible with Icinga 2.

In order to provide compatibility with Icinga 1.x the functionality of several popular broker modules was implemented for Icinga 2:

- IDOUtils
- Livestatus
- Cluster (allows for high availability and load balancing)

23.2.27 Distributed Monitoring

Icinga 1.x uses the native "obsess over host/service" method which requires the NSCA addon passing the slave's check results passively onto the master's external command pipe. While this method may be used for check load distribution, it does not provide any configuration distribution out-of-the-box. Furthermore comments, downtimes, and other stateful runtime data is not synced between the master and slave nodes. There are addons available solving the check and configuration distribution problems Icinga 1.x distributed monitoring currently suffers from.

Icinga 2 implements a new built-in distributed monitoring architecture, including config and check distribution, IPv4/IPv6 support, SSL certificates and zone support for DMZ. High Availability and load balancing are also part of the Icinga 2 Cluster feature, next to local replay logs on connection loss ensuring that the event history is kept in sync.

24 Appendix

24.1 External Commands List

Additional details can be found in the Icinga 1.x Documentation

Command name	Parameters	Description	
PROCESS_HOST_CHECK_R;E\$IoufT_name>; <status_code>;<plugin_output></plugin_output></status_code>			
	(3)		
PROCESS_SERVICE_CHECK_ Rocess_Service_name ; return_code ; return_			
	(4)	1 1:	
SCHEDULE_HOST_CHECK	$x :< nost_name > ; < cne $	ck_time>	
SCHEDULE_FORCED_HOS	()	ock time>	
	(2)	ck_unic>	
SCHEDULE_SVC_CHECK	` '	vice_name>; <check_time></check_time>	
	(3)		
SCHEDULE_FORCED_SVC_@MEMCKname>; <service_name>;<check_time></check_time></service_name>			
	(3)		
ENABLE_HOST_CHECK	<name $> (1)$	-	
DISABLE_HOST_CHECK	<name $> (1)$	-	
ENABLE_SVC_CHECK	; <host_name>;<ser< td=""><td>vice_name></td></ser<></host_name>	vice_name>	
	(2)		
DISABLE_SVC_CHECK	; <host_name>;<ser< td=""><td>vice_name></td></ser<></host_name>	vice_name>	
	(2)		
SHUTDOWN_PROCESS	-	-	
RESTART_PROCESS	-	-	

```
Command name
                                                                                                                               Parameters
                                                                                                                                                                                                                                           Description
SCHEDULE_FORCED_HOST; < SIVICE_69411FC KScheck time>
                                                                                                                               (2)
SCHEDULE_HOST_SVC_CHROKS_name>;<check_time>
                                                                                                                               (2)
ENABLE_HOST_SVC_CHECKSost_name> (1)
DISABLE_HOST_SVC_CHECKSost_name> (1)
ACKNOWLEDGE SVC PROBLEM name>;<service nNote>!<strigk?>;<notify>;<persistent>;<author:
                                                                                                                               (7)
                                                                                                                                                                                                                                           treats all
                                                                                                                                                                                                                                           comments as
                                                                                                                                                                                                                                           persistent.
ACKNOWLEDGE SVC PROBILEM EXMERIE service nance !cistigek?>;<notify>;<persistent>;<timesta
                                                                                                                                                                                                                                           treats all
                                                                                                                                                                                                                                           comments as
                                                                                                                                                                                                                                           persistent.
REMOVE_SVC_ACKNOWLED@GENTHe>;<service_name>
ACKNOWLEDGE_HOST_PR@Bb#tMname>;<sticky>;<notefyleingne2sistent>;<author>;<comment>
                                                                                                                               (6)
                                                                                                                                                                                                                                           treats all
                                                                                                                                                                                                                                           comments as
                                                                                                                                                                                                                                           persistent.
ACKNOWLEDGE_HOST_PROBBATMmaDXPIREticky>;<\notefyleigge@sistent>;<\timestamp>;<\author>;<
                                                                                                                                                                                                                                           treats all
                                                                                                                              (7)
                                                                                                                                                                                                                                           comments as
                                                                                                                                                                                                                                           persistent.
{\tt REMOVE\_HOST\_ACKNOWL; \textbf{\textit{EDGSE\_MiENie}}} \ (1)
DISABLE_HOST_FLAP_DETENSETOName> (1)
ENABLE HOST FLAP DET; ECTSONiame > (1)
DISABLE_SVC_FLAP_DETECTION_name>;<service_name>
                                                                                                                               (2)
ENABLE_SVC_FLAP_DETE(<name>;<service_name>
ENABLE_HOSTGROUP_SVC<664566565650_name>
                                                                                                                               (1)
DISABLE_HOSTGROUP_SVC</br>
                                                                                                                               (1)
ENABLE_SERVICEGROUP_SX@rv6ddgr6hs_name>
                                                                                                                               (1)
DISABLE\_SERVICEGROUP\_ \textbf{S356} \underline{\textbf{rv}} \textbf{G4} \underline{\textbf{bpc}} \textbf{G4} \underline{\textbf{bpc}} \underline{\textbf{G4}} \underline{\textbf{bpc}} \underline{\textbf{bpc}} \underline{\textbf{G4}} \underline{\textbf{bpc}} \underline{\textbf{bpc}} \underline{\textbf{bpc}} \underline{\textbf{G4}} \underline{\textbf{bpc}} \underline{\textbf{bpc
                                                                                                                               (1)
ENABLE PASSIVE HOST CHECKSname> (1)
DISABLE_PASSIVE_HOST_CHIESEKSname> (1)
ENABLE PASSIVE SVC CHECKS name>;<service name>
                                                                                                                              (2)
```

```
Command name
                                                       Parameters
                                                                                                       Description
DISABLE PASSIVE SVC CHECCES name>;<service name>
ENABLE_SERVICEGROUP_PASSIVEGRSVIC_nGHIECKS-
DISABLE_SERVICEGROUP_PASSIVEGROUP_CIMECKS
                                                       (1)
ENABLE HOSTGROUP PASSINGS GHECKS
DISABLE_HOSTGROUP_PA$$\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{c}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}\hotelef{s}
                                                       (1)
PROCESS FILE
                                                        ;<file name>;<delete>
                                                       (2)
SCHEDULE_SVC_DOWNTIMEhost_name>;<service_name>;<start_time>;<end_time>;<fixed>;<trig
DEL_SVC_DOWNTIME
                                                        <downtime_id> (1)
SCHEDULE_AND_PROPAGATEosHOSIneDQWAITIMEre>;<end_time>;<fixed>;<trigger_id>;<duration
SCHEDULE AND PROPAGATEOSTRIGGEREDEATHOSTE DOWNTIMES; <fixed>; <frigger id>; <duration
                                                       (8)
SCHEDULE_HOST_DOWNTIMEst_name>;<start_time>;<end_time>;<fixed>;<trigger_id>;<duration
DEL_HOST_DOWNTIME
                                                        <downtime_id> (1)
DEL DOWNTIME BY HOST<hwishmame>[;<service name;>[;<start time;>[;<comment text;>]]]
SCHEDULE HOST SVC DOWNSTMEame>;<start time>;<end time>;<fixed>;<trigger id>;<duration
                                                        (8)
SCHEDULE HOSTGROUP HQBastqDonWNiEIMeE;<start time>;<end time>;<fixed>;<trigger id>;<di
                                                       (8)
SCHEDULE HOSTGROUP Sychology Start time>;<end time>;<fixed>;<trigger id>;<ded
                                                       (8)
SCHEDULE SERVICEGROUP<
SCHEDULE_SERVICEGROUP.
ADD HOST COMMENT
                                                        ;<host name>;<persistentNoteaultling>2<comment>
                                                       (4)
                                                                                                       treats all
                                                                                                       comments as
                                                                                                       persistent.
DEL_HOST_COMMENT
                                                        <comment_id> (1)
ADD_SVC_COMMENT
                                                        ;<host name>;<service nNote>;<comment>;<comment>;
                                                       (5)
                                                                                                       treats all
                                                                                                       comments as
                                                                                                       persistent.
{\tt DEL\_SVC\_COMMENT}
                                                        <comment id> (1)
```

Command name	Parameters	Description
DEL_ALL_HOST_COMME	ENTShost name> (1)	-
DEL_ALL_SVC_COMMEN		name>
	(2)	
SEND_CUSTOM_HOST_N	()	>: <author>:<comment></comment></author>
	(4)	,
SEND CUSTOM SVC NO	` '	_name>; <options>;<author>;<commen< td=""></commen<></author></options>
	(5)	,,,,,,
DELAY_HOST_NOTIFICA	` '	tion time>
	(2)	· · · <u> </u>
DELAY_SVC_NOTIFICAT	ION host name>: <service< td=""><td>name>:<notification time=""></notification></td></service<>	name>: <notification time=""></notification>
	(3)	,
ENABLE HOST NOTIFIC	· /	_
DISABLE HOST NOTIFIC	. — ()	-
ENABLE_SVC_NOTIFICA	_	name>
	(2)	
DISABLE_SVC_NOTIFICA	()	name>
	(2)	
ENABLE HOST SVC NO	TIF4GASTIQANSe> (1)	_
DISABLE HOST SVC NO	. — ()	_
DISABLE_HOSTGROUP_H		_
	(1)	
DISABLE HOSTGROUP I		_
	(1)	
DISABLE_SERVICEGROUP	()	-
_	(1)	
DISABLE_SERVICEGROUP		CKS
_	(1)	
ENABLE_HOSTGROUP_H	OSThoSHEGIKS name>	-
	(1)	
ENABLE_HOSTGROUP_P	ASSINGS to HOST nother CKS	-
	(1)	
ENABLE_SERVICEGROUP	P HOSTVICHTEGKShame>	-
_	(1)	
ENABLE_SERVICEGROUP	PÁSSINÆGTHOSTAMEEC	KS
_	(1)	
ENABLE NOTIFICATIONS		-
DISABLE NOTIFICATION	S -	_
ENABLE_FLAP_DETECT		-
DISABLE FLAP DETECT		-
ENABLE EVENT HANDL		_
DISABLE EVENT HANDI		-
ENABLE PERFORMANCE		_
DISABLE PERFORMANCI	_	_
START EXECUTING HOS		_
211101_L1L00111.0_110k		

Command name	Parameters	Description
STOP_EXECUTING_HO		-
START_EXECUTING_S		-
STOP_EXECUTING_SV		-
CHANGE_NORMAL_SV	C_CHE6K_hneerval	ervice_name>; <check_interval></check_interval>
	(3)	
CHANGE_NORMAL_HO	OST_ ,©HE GE <u>Kn</u> a IN EERVI	Adck_interval>
	(2)	
CHANGE_RETRY_SVC		ervice_name>; <check_interval></check_interval>
	(3)	
CHANGE_RETRY_HOS	T_CHEKKL_INATERVAdI	aeck_interval>
	(2)	
ENABLE_HOST_EVEN		-
DISABLE_HOST_EVEN	_ , _ ,	-
ENABLE_SVC_EVENT_	_HAN DLosR _name>; <se< td=""><td>ervice_name></td></se<>	ervice_name>
	(2)	
DISABLE_SVC_EVENT	_HANAMOER_name>; <se< td=""><td>ervice_name></td></se<>	ervice_name>
	(2)	
CHANGE_HOST_EVEN	${ m T_H}$ AND ${ m st}$ E ${ m Rame}>;<{ m e}$	vent_command_name>
	(2)	
CHANGE_SVC_EVENT		ervice_name>; <event_command_name></event_command_name>
GT111GD T10GD GTTDG	(3)	
CHANGE_HOST_CHEC	(-)	neck_command_name>
	(2)	
CHANGE_SVC_CHECK		ervice_name>; <check_command_name></check_command_name>
CHANCE MAY HOOF	(3)	1 4 4 5
CHANGE_MAX_HOST_	(-)	1eck_attempts>
CHANCE MAY CUC C	(2)	
CHANGE_MAX_SVC_C		ervice_name>; <check_attempts></check_attempts>
CHANCE HOST CHEC	(3) v timedediod>	manariad namas
CHANGE_HOST_CHEC		meperiod_name>
CHANCE SUC CHECK	(2)	provided names of improvided names
		ervice_name>; <timeperiod_name></timeperiod_name>
CHANGE_CUSTOM_HC		ar_name>; <var_varue></var_varue>
CHANCE CHETOM SW	(3) C VA Phost name > 1 < 30	price name / / von name / / von volue
CHANGE_CUSTOM_SV		ervice_name>; <var_name>;<var_value></var_value></var_name>
CHANGE_CUSTOM_US	(4)	on name > < von value>
CHANGE_CUSTOM_US	(-)	ir_name>; <var_varue></var_varue>
CHANCE CUSTOM CE	(3) IECKCANANFA NYDDDYSADR	_name>; <var_name>;<var_value></var_value></var_name>
OHANGE_CUSTOM_CE		_name>, \var_name>; \var_varue>
CHANCE CUSTOM EX	(3) FNTCANANA A MAMMANAN	_name>; <var_name>;<var_value></var_value></var_name>
OHANGE_CUSTOM_EV	(3)	_name>, \var_name>, \var_varue>
CHANGE CUSTOM NO		NiDanWARame>; <var_name>;<var_value></var_value></var_name>
OHANGE_OUSTOM_NO	(3)	manu.rmanie/, vai_name/, vai_vaiue/
	(9)	

Command name	Parameters	Description
ENABLE_HOSTGROUP	_HOST <u>h</u> orQTdFpCAATHONS	-
	(1)	
ENABLE_HOSTGROUP		-
DISABLE_HOSTGROUP	(1) HO\$J <u>ho</u> \$I@TIIFI_CATIKONS	S -
DISABLE_HOSTGROUP	(1) SV C<u><</u>INGUTHUTI<u>C</u>ATIMONS	-
ENABLE SERVICEGRO	(1) UP HOSTVICNOTHFIGATES	NS -
	(1)	
DISABLE_SERVICEGRO	OUP_HOSTic@OTHF16AATU	NS-
ENABLE_SERVICEGRO	(1) UP_\$ X&<u>r</u>vN@FHNICATHO N	§S -
DISABLE SERVICEGRO	(1) DUP SSSErv Negthfi CAEH@1	NS -
	(1)	

24.2 Schemas

By convention CheckCommand, EventCommand, and NotificationCommand objects are exported using a prefix. This is mandatory for unique objects in the command tables.

Object	Prefix
CheckCommand EventCommand NotificationCommand	check_ event_ notification

24.2.1 DB IDO Schema

There is a detailed documentation for the Icinga IDOUtils 1.x database schema available on [https://docs.icinga.com/latest/en/db_model.html]

24.2.1.1 DB IDO Schema Extensions

Icinga 2 specific extensions are shown below:

New table: endpointstatus

Table	Column	Type	Default	Description
Table	Column	Type	Default	Description
endpoints	endpoint_object_ic	d bigint	NULL	FK: objects table
endpoints	identity	TEXT	NULL	endpoint name
endpoints	node	TEXT	NULL	local node name
endpoints	zone_object_id	bigint	NULL	zone object where this endpoint is a member of

New table: endpointstatus

Table	Column	Type	Default	Description
endpointstatus	endpoint_object_	id bigint	NULL	FK: objects table
endpointstatus	identity	TEXT	NULL	$\begin{array}{c} \text{endpoint} \\ \text{name} \end{array}$
endpointstatus	node	TEXT	NULL	local node name
endpointstatus	is_connected	$\operatorname{smallint}$	0	update on endpoint connect/discor
endpointstatus	zone_object_id	bigint	NULL	zone object where this endpoint is a member of

New tables: zones and zonestatus:

Table	Column	Type	Default	Description
zones	zone_object_id	bigint	NULL	FK: objects table
zones	parent_zone_object_id	bigint	NULL	FK: zones table
zones	is_global	$\operatorname{smallint}$	0	zone is global

New columns:

Table	Column	Type	Default	Description
all status/history	$endpoint_object_id$	bigint	NULL	FK: objects table
servicestatus	check_source	TEXT	NULL	node name where check was executed
hoststatus	check_source	TEXT	NULL	node name where check was executed
statehistory	check_source	TEXT	NULL	node name where check was executed
servicestatus	is_reachable	integer	NULL	object reachability
hoststatus	is_reachable	integer	NULL	object reachability
logentries	object_id	bigint	NULL	FK: objects table (service associated with column)
{host,service}group	onotes	TEXT	NULL	-
{host,service}group		TEXT	NULL	-
{host,service}group	o action_url	TEXT	NULL	-
customvariable*	is_json	integer	0	Defines whether varvalue is a json encoded string from custom attributes, or not
servicestatus	original_attributes	TEXT	NULL	JSON encoded dictionary of original attributes if modified at runtime.

Table	Column	Type	Default	Description
hoststatus	original_attributes	TEXT	NULL	JSON encoded dictionary of original attributes if modified at runtime.

Additional command custom variables populated from 'vars' dictionary. Additional global custom variables populated from 'Vars' constant (object_id is NULL).

24.2.2 Livestatus Schema

24.2.2.1 Livestatus Schema Extensions

Icinga 2 specific extensions are shown below:

New table: endpoints:

Table	Column
endpoints endpoints endpoints endpoints endpoints	name identity node is_connected zone

New table: zones:

Table	Column
zone	name
zone	endpoints
zone	parent
zone	global

New columns:

Table	Column
hosts	is_reachable
services	is reachable

Table	Column
hosts	cv_is_json
services	cv_is_json
contacts	cv_is_json
hosts	check_source
services	check_source
downtimes	triggers
downtimes	trigger_time
commands	$custom_variable_names$
commands	custom_variable_values
commands	$custom_variables$
commands	$modified_attributes$
commands	$modified_attributes_list$
status	$custom_variable_names$
status	custom_variable_values
status	$custom_variables$
hosts	original_attributes
services	original_attributes

Command custom variables reflect the local 'vars' dictionary. Status custom variables reflect the global 'Vars' constant.

24.2.2.2 Livestatus Hosts Table Attributes

Key	Type	Note
name	string	
display_name	string	
alias	string	same as display_name.
address	string	
address6	string	NEW in Icinga.
check_command	string	
check_command_expan	ndeting	
event_handler	string	
notification_period	string	host with notifications:
		period.
check_period	string	•
notes	string	
notes_expanded	string	
notes_url	string	
notes_url_expanded	string	
action_url	string	
action_url_expanded	string	
plugin_output	string	

Key	Type	Note
perf_data	string	
icon_image	string	
$icon_image_expanded$	string	
icon_image_alt	stirng	
statusmap_image	string	
long_plugin_output	string	
$max_check_attempts$	int	
flap_detection_enabled	int	•
check freshness	int	
process_performance_da	a ta t	
accept_passive_checks	int	
event_handler_enabled	int	
acknowledgement_type	int	Only 0 or 1.
check_type	int	
last_state	int	·
last_hard_state	int	
current_attempt	int	
last notification	int	host with notifications:
	1110	last notification.
next notification	int	host with notifications:
next_notineation	1110	next notification.
next_check	int	next notification.
		•
last_hard_state_change	_	•
has_been_checked	int	1
current_notification_nu	nner	host with notifications: number.
total_services	int	
checks_enabled	int	
notifications_enabled	int	
acknowledged	int	
state	int	
state_type	int	
no_more_notifications	int	notification_interval == 0 && volatile == false.
last_check	int	
last_state_change	int	·
last_time_up	int	
last_time_down	int	•
last_time_unreachable	int	•
is_flapping	int	•
		•
scheduled_downtime_de active checks enabled	-	•
	int	•
modified_attributes	array	•
modified_attributes_list	array	

Key	Type	Note
check interval	double	
retry_interval	double	
notification_interval	double	host with notifications:
_		smallest interval.
low_flap_threshold	double	flapping_threshold
high_flap_threshold	double	flapping_threshold
latency	double	
execution_time	double	
percent_state_change	double	flapping.
in_notification_period	int	host with notifications:
		matching period.
in_check_period	int	
contacts	array	host with notifications,
		users and user groups.
downtimes	array	id.
downtimes_with_info	array	id+author+comment.
comments	array	id.
comments_with_info	array	id+author+comment.
comments_with_extra_	i af way	id+author+comment+entry_type+entry_time.
custom_variable_names		
custom_variable_values	array	
custom_variables	array	Array of custom variable
		array pair.
parents	array	Direct host parents.
childs	array	Direct host children
		(Note: childs is
		inherited from the origin
		MK_Livestatus
		protocol).
num_services	int	•
worst_service_state	int	All services and their
		worst state.
num_services_ok	int	All services with Ok
		state.
num_services_warn	int	All services with Warning
		state.
num_services_crit	int	All services with Critical
		state.
num services unknown	int	All services with
		Unknown state.
worst service hard sta	nt i ent	All services and their
= = =		worst hard state.
num services hard ok	int	All services in a hard
_		state with Ok state.

Key	Type	Note
num_services_hard_	_war i nt	All services in a hard state with Warning state.
num_services_hard_	_crit int	All services in a hard state with Critical state.
num_services_hard_	_unk ino twn	All services in a hard state with Unknown
hard_state	int	state. Returns OK if state is OK. Returns current state if now a hard state
		type. Returns last hard state otherwise.
staleness	int	Indicates time since last check normalized onto the check interval.
groups	array	All hostgroups this host is a member of.
contact_groups	array	All usergroups associated with this host through notifications.
services	array	All services associated with this host.
services_with_state	array	All services associated with this host with state and hasbeenchecked.
services_with_info	array	All services associated with this host with state, hasbeenchecked and output.

Not supported: initial_state, pending_flex_downtime, check_flapping_recovery_notification, is_executing, check_options, obsess_over_host, first_notification_delay, x_3d, y_3d, z_3d, x_2d, y_2d, filename, pnpgraph_present.

 ${\bf 24.2.2.3} \quad {\bf Live status\ Hostgroups\ Table\ Attributes}$

Key	Type	Note
name	string	•
alias	string	display_name attribute.
notes	string	
notes_url	string	
action_url	string	

Key	Type	Note
members	array	
members_with_state	array	Host name and state.
worst_host_state	int	Of all group members.
num_hosts	int	In this group.
num_hosts_pending	int	
num_hosts_up	int	
num_hosts_down	int	
num_hosts_unreach	int	
num_services	int	Number of services
		associated with hosts in
		this hostgroup.
worst_services_state	int	
$num_services_pending$	int	
$num_services_ok$	int	
num_services_warn	int	
$num_services_crit$	int	
$num_services_unknown$	int	
worst_service_hard_sta	t i nt	
$num_services_hard_ok$	int	
num_services_hard_war	rimt	
$num_services_hard_crit$	int	
$\underline{num_services_hard_unk}$	xino twn	

${\bf 24.2.2.4} \quad {\bf Live status \ Services \ Table \ Attributes}$

Key	Type	Note
description	string	
display_name	string	
alias	string	same as display_name.
check_command	string	
check_command_expan	detring	
event_handler	string	
notification_period	string	host with notifications:
		period.
check_period	string	
notes	string	
$notes_expanded$	string	
notes_url	string	
$notes_url_expanded$	string	
action_url	string	
$action_url_expanded$	string	
plugin_output	string	
perf_data	string	

Key	Type	Note
icon_image	string	
icon_image_expanded	string	•
icon_image_alt	stirng	•
statusmap_image	string	
long_plugin_output	string	
max_check_attempts	int	
flap_detection_enabled	int	
check freshness	int	
process_performance_da	a ía t	
accept_passive_checks	int	
event_handler_enabled	int	
acknowledgement_type	int	Only 0 or 1.
check_type	int	
last_state	int	•
last_hard_state	int	•
current_attempt	int	•
last notification	int	service with notifications:
last_notification	1110	last notification.
next_notification	int	service with notifications:
next_notification	int	
	:4	next notification.
next_check	int	•
last_hard_state_change		•
has_been_checked	int	
current_notification_nu	mber	service with notifications: number.
checks_enabled	int	
notifications_enabled	int	
acknowledged	int	•
state	int	•
state_type	int	•
$no_more_notifications$	int	$notification_interval ==$
		0 && volatile == false.
last_check	int	
last_state_change	int	
last time ok	int	
last_time_warning	int	
last time critical	int	
last time unknown	int	
is_flapping	int	
scheduled_downtime_de	epitalta	
active checks enabled	int	
modified attributes	array	
modified_attributes_list	v	
check interval	double	•
CITCOIL_IIIOCI VAII	adubio	•

Key	Type	Note
retry_interval	double	·
notification_interval	double	service with notifications:
		smallest interval.
low_flap_threshold	double	flapping_threshold
high_flap_threshold	double	flapping_threshold
latency	double	
execution_time	double	
percent_state_change	double	flapping.
in_notification_period	int	service with notifications:
		matching period.
in_check_period	int	
contacts	array	service with notifications,
		users and user groups.
downtimes	array	id.
downtimes_with_info	array	id+author+comment.
comments	array	id.
$comments_with_info$	array	id+author+comment.
$comments_with_extra_$	_i af way	id+author+comment+entry_type+entry_time.
custom_variable_name	s array	
custom_variable_values	s array	
$\operatorname{custom_variables}$	array	Array of custom variable
		array pair.
hard_state	int	Returns OK if state is
		OK. Returns current
		state if now a hard state
		type. Returns last hard
		state otherwise.
staleness	int	Indicates time since last
		check normalized onto
		the check_interval.
groups	array	All hostgroups this host
		is a member of.
contact_groups	array	All usergroups associated
-		with this host through
		notifications.
host_	join	Prefix for attributes from
		implicit join with hosts
		table.

 $Not \ supported: \verb|initial_state|, \verb|is_executing|, \verb|check_options|, obsess_over_service|, \\ \verb|first_notification_delay|, \verb|pnpgraph_present|.$

${\bf 24.2.2.5} \quad {\bf Live status \ Service groups \ Table \ Attributes}$

Key	Type	Note
name	string	
alias	string	display_name attribute.
notes	string	
notes_url	string	
action_url	string	
members	array	CSV format uses host service syntax.
members_with_state	array	Host, service, hoststate, servicestate.
$worst_service_state$	int	
num_services	int	
num_services_pending	int	
num_services_ok	int	
num_services_warn	int	
num_services_crit	int	
num_services_unknown	int	
num_services_hard_ok	int	
num_services_hard_warn	int	
num_services_hard_crit	int	
num_services_hard_unknown	int	

24.2.2.6 Livestatus Contacts Table Attributes

Key	Type	Note
name	string	
alias	string	display_name attribute.
email	string	
pager	string	
host_notification_period	string	
service_notification_period	string	
$host_notifications_enabled$	int	
$service_notifications_enabled$	int	
$in_host_notification_period$	int	•
in_service_notification_period	int	
$\operatorname{custom_variable_names}$	array	
custom_variable_values	array	
custom_variables	array	Array of customvariable array pairs.
$modified_attributes$	array	
modified_attributes_list	array	

Not supported: ${\tt can_submit_commands}.$

${\bf 24.2.2.7} \quad {\bf Live status\ Contact groups\ Table\ Attributes}$

Key	Type	Note
name alias members	string string array	. display_name attribute

24.2.2.8 Livestatus Commands Table Attributes

Key	Type	Note
_	string string	3 types of commands in Icinga 2

24.2.2.9 Livestatus Status Table Attributes

Key	Type	Note
connections	int	Since application start.
connections_rate	double	
service_checks	int	Since application start.
service_checks_rate	double	
host_checks	int	Since application start.
host_checks_rate	double	
external_commands	int	Since application start.
external_commands_rate	double	
nagios_pid	string	Application PID.
enable_notifications	int	
execute_service_checks	int	
accept_passive_service_checks	int	
execute_host_checks	int	
accept_passive_host_checks	int	
enable_event_handlers	int	
$check_service_freshness$	int	
$check_host_freshness$	int	
enable_flap_detection	int	
process_performance_data	int	
$check_external_commands$	int	Always enabled.
program_start	int	In seconds.
last_command_check	int	Always.
interval_length	int	Compatibility mode: 60.
num_hosts	int	
num_services	int	
program_version	string	2.0.
livestatus_active_connections	string	

Not supported: neb_callbacks, neb_callbacks_rate, requests, requests_rate, forks, forks_rate, log_messages, log_messages_rate, livechecks, livechecks_rate, livecheck_overflows, livecheck_overflows_rate, obsess_over_services, obsess_over_hosts, last_log_rotation, external_command_buffer_slots, external_command_buffer_usage, external_command_buffer_max, cached_log_messages, livestatus_queued_connections, livestatus_threads.

24.2.2.10 Livestatus Comments Table Attributes

Key	Type	Note
author	string	
comment	string	
id	int	legacy_id.
entry_time	string	Seconds.
type	int	1=host, 2=service.
is_service	int	
persistent	int	Always.
source	string	Always external (1).
entry_type	int	•
expires	int	
expire_time	string	Seconds.
service_	join	Prefix for attributes from
	•	implicit join with services
		table.
host_	join	Prefix for attributes from
	•	implicit join with hosts
		table.

24.2.2.11 Livestatus Downtimes Table Attributes

Key	Type	Note
author	string	
comment	string	
id	int	legacy_id.
entry_time	string	Seconds.
type	int	1=active, 0=pending.
is_service	int	
$start_time$	string	Seconds.
end_time	string	Seconds.
fixed	int	0=flexible, 1=fixed.
duration	int	
triggered_by	int	legacy_id.
triggers	int	NEW in Icinga 2.

Key	Туре	Note
trigger_time service_	string join	NEW in Icinga 2. Prefix for attributes from implicit join with services table.
host_	join	Prefix for attributes from implicit join with hosts table.

${\bf 24.2.2.12}\quad {\bf Live status\ Time period\ Table\ Attributes}$

Key	Type	Note
name alias in	string string int	

24.2.2.13 Livestatus Log Table Attributes

Key	Type	Note
time	int	Time of log event (unix
		timestamp).
lineno	int	Line number in
		CompatLogger log file.
class	int	Log message class:
		0=info, 1=state,
		2=program,
		3=notification, 4=passive,
		5=command.
message	string	Complete message line.
type	string	Text before the colon:.
options	string	Text after the colon:.
comment	string	Comment if available.
plugin_output	string	Check output if available.
state	int	Host or service state.
state_type	int	State type if available.
attempt	int	Current check attempt.
$service_description$	string	
host_name	string	
contact_name	string	
command_name	string	

Key	Type	Note
current_service_	join	Prefix for attributes from implicit join with services table.
current_host_	join	Prefix for attributes from implicit join with hosts table.
current_contact_	join	Prefix for attributes from implicit join with contacts table.
current_command_	join	Prefix for attributes from implicit join with commands table.

24.2.2.14 Livestatus Statehist Table Attributes

Key	Type	Note
time	int	Time of log event (unix
		timestamp).
lineno	int	Line number in
		CompatLogger \log file.
from	int	Start timestamp (unix
		timestamp).
until	int	End timestamp (unix
		timestamp).
duration	int	until-from.
duration_part	double	duration / query_part.
state	int	State: 0=ok, 1=warn,
		2=crit, 3=unknown,
		-1=notmonitored.
host_down	int	Host associated with the
		service is down or not.
$in_downtime$	int	Host/service is in
		downtime.
$in_host_downtime$	int	Host associated with the
		service is in a downtime
		or not.
is_flapping	int	Host/service is flapping.
in_notification_period	int	Host/service notification
		periods match or not.
notification_period	string	Host/service notification
	G	period.
host name	string	•
service description	string	
_ 1	O	

Key	Type	Note
log_output	string	Log file output for this state.
duration_ok	int	until-from for OK state.
duration_part_ok	double	
duration_warning	int	until-from for Warning state.
duration_part_warning	double	
duration_critical	int	until-from for Critical state.
$duration_part_critical$	double	
duration_unknown	int	until-from for Unknown state.
duration_part_unknown	n double	
${\bf duration_unmonitored}$	int	until-from for
duration part unmanit	and more to the	Not-Monitored state.
duration_part_unmonit		. D. C. C. 44 11 4 C.
current_service_	join	Prefix for attributes from implicit join with services table.
current_host_	join	Prefix for attributes from implicit join with hosts table.

Not supported: debug_info.

24.2.2.15 Livestatus Hostsbygroup Table Attributes

All hosts table attributes grouped with the hostgroups table prefixed with hostgroup_.

${\bf 24.2.2.16}\quad {\bf Live status\ Services by group\ Table\ Attributes}$

All services table attributes grouped with the servicegroups table prefixed with servicegroup_.

${\bf 24.2.2.17} \quad {\bf Live status \ Services by host group \ Table \ Attributes}$

All services table attributes grouped with the host groups table prefixed with ${\tt hostgroup}_.$