Table of Contents

System status	
Introduction	
Operation	
YCE Server setup	
Database status	11
Filesvstems	
Process list	
YCE usage	17
Wiki updates	18

System status

Introduction

This tool reports on the user-selected YCE server and includes details on its setup, the various daemons and processes and some additional details. The System status tool will also allow users to stop and start the YCE daemons.

The tool is accessible for any user with the global 'Manager' permissions and is located in the Admin menu by the name "System".

The report is divided into six sections:

- YCE Server setup
- YCE processes
- Database status
- Filesystems
- YCE process list
- YCE usage

Each of these sections lists some relevant details on the YCE server selected.

Operation

When the tool is initially started, a header list is shown with the various YCE servers along with their details. The server name forms a button to select the server to report on. The default server selected is always the current (front-end) server the user is working on. To highlight the current selected server, the background color for this server details is a lighter blue.

Server status

Functional user - Yce exchange api (System) of NetYCE

Name	Domain	IP-address	Database	Front-end	Primary-db	Secondary-db
kunoichi	netyce.org	192.168.56.103	id=2	У	kunoichi	shinobi
shinobi	netyce.org	192.168.56.102	id=1	У	shinobi	kunoichi

Following the header is a line with connection details to illustrate the connection status to the selected server. The connection uses the 'Yce exchange service' that is normally active on all YCE servers.

When the connection succeeds, the connection line is followed by the report, each section preceded by a bold header. Subsections are preceded by a header in blue text.

Server status

Functional user - Yce exchange api (System) of NetYCE

Name	Domain	IP-address	Database	Front-end	Primary-db	Secondary-db
kunoichi	netyce.org	192.168.56.103	id=2	У	kunoichi	shinobi
shinobi	netyce.org	192.168.56.102	id=1	У	shinobi	kunoichi

Full report

Connecting to xch service of server 'shinobi'. Executing on 'shinobi'

YCE server: 'shinobi'

YCE Server overview:								
Name	Domain	IP-address	Database Fr	ont-end Primary-db	Secondary-db			
kunoichi	netyce.org	192.168.56.103	id=2 y	kunoichi	shinobi			
shinobi	netyce.org	192.168.56.102	id=1 y	shinobi	kunoichi			

This server

```
Host name: shinobi.netyce.org
Short name: shinobi
IP-address: 192.168.56.102
OS: 2.6.32-431.3.1.el6.x86_64 x86_64 x86_64 x86_64 GNU/Linux
Uptime: 2014-58-31 11:58:21 up 1 day, 22:41, 6 users, load average: 0.08, 0.04, 0.01
```

YCE Processes

```
Process: yce_psmon

OK: process matches pidfile (4238)

OK: processes running: 1 / 1

Stop yce_psmon

Process: mysqld

OK: process matches pidfile (7154)

OK: processes running: 2 / 1

Set ignore flag Stop mysqld

Process: httpd

OK: processes running: 9 / 50

Set ignore flag Stop httpd

Process: yce_skulker.pl

OK: processes running: 1 / 1

Set ignore flag Stop yce_skulker.pl
```

Each section is described in the following paragraphs.

Connection details

The line with connection details informs the user of the status of his request. All requests are issued over the YCE exchange interface, an xml based synchronous request-response system between all YCE servers.

The process serving this interface (yce_xch) is therefore a prerequisite for both the system report and its actions. The connection details line informs the user on the availability and connectivity of the yce_xch service.

When the service or server cannot be reached, the connection line shows this status:

2024/05/00 00.	.11		5/19			System stat	
Name	Domain	IP-address	Database	Front-end	Primary-db	Secondary-db	
kunoichi	netyce.org	192.168.56.103	id=2	У	kunoichi	shinobi	
shinobi	netyce.org	192.168.56.102	id=1	У	shinobi	kunoichi	
Full report	t						
Connecting to xch service of server 'shinobi'. Executing on 'shinobi' Aborted, data transfer failed, please retry							
connecting to	xch service of serve	er 'shinobi'. Connect fai	led: Connection	refused. Cannot	reach xch at 192.1	68.56.102:8888	

5/19

System status

When performing actions (using the buttons embedded in the report), the action is executed using the same method of connecting, executing and reporting. When done, the system status report is requested automatically and appended.

Name	Domain	IP-address	Database	Front-end	Primary-dl	b Secondary-db	
kunoichi	netyce.org	192.168.56.103	id=2	у	kunoichi	shinobi	
shinobi	netyce.org	192.168.56.102	id=1	У	shinobi	kunoichi	
Full report							
Connecting to x	ch service of serve	r 'kunoichi'. Executing c	on 'kunoichi' .				
Perform 'Rem	ove ignore flag' or	n 'kunoichi'					
Execute command 'rm /opt/yce/etc/ignore_mysql' Done							
YCE server: 'k		r 'kunoichi'. Executing c	on kunoichi .				
YCE Server ove	erview:						
Name	Domain	IP-addres	s Datab	ase Front-end	Primary-db 9	Secondary-db	
	netyce.org	192.168.5 192.168.5		y y		shinobi kunoichi	
Short na IP-addre OS: 2.6.	e: kunoichi.nety me: kunoichi ss: 192.168.56.1 18-371.3.1.el5 > 2014-13-31 12:1	.03 :86_64 x86_64 x86_64					

YCE Server setup

The first section in the report has two subsections: the server overview and the current server details.

YCE overview

2024/05/06 06.11

Last update: 2021/10/22 06:40 menu:admin:system:status https://yce-wiki.netyce.com/doku.php/menu:admin:system:status YCE server: 'kunoichi' YCE Server overview: IP-address Database Front-end Primary-db Secondary-db Name Domain - - - - - ------- - - -192.168.56.103 id=1 y 192.168.56.102 id=2 y kunoichi netyce.org kunoichi shinobi shinobi netyce.org shinobi kunoichi This server Host name: kunoichi.netyce.org Short name: kunoichi IP-address: 192.168.56.103 OS: 2.6.18-371.3.1.el5 x86_64 x86_64 x86_64 GNU/Linux Uptime: 2014-13-31 12:13:34 up 2 days, 17:35, 0 users, load average: 0.00, 0.00, 0.00

The server overview should correspond to the header of the page. In fact, it will match exactly for the local server (the front-end server the user is using) since they are both taken from the same source: the yce configuration file for the server /opt/yce/etc/<hostname>_yce.conf.

This file is created by the setup tool during system configuration /opt/yce/system/mk_config.pl and should be updated when configuration changes are made in the YCE server setup (hostname, ip-address, servers, roles). This setup tool can create the config files for all servers simultaneously, but it can also be executed on each system in turn.

It is essential however, that all servers have the same 'view' of the YCE environment. If the page header shows a different setup than the report, the configuration setup should be corrected for the erroneous server, or preferably all servers.

Keep in mind that the page header is taken from the local server configuration file.

This server

This subsection shows the hostname, short name and ip-address of the server as retrieved using the hostname command using the options -f, -s and -i sequentially. The system uses these results in various places and should be correct.

One line describes the (Linux Red Hat) OS. The output of the command uname - rmpoi is shown.

The final line in this section is the output form the uptime command. It lists the current date, time and up-time along with the number of user sessions (shell logons) and load averages. These load averages are an indication of how busy the server was over the last 1, 5, and 15 minutes. These numbers give the average number of processes waiting for execution. Numbers exceeding the number of processors normally indicate the system might be perceived as slow to respond.

YCE processes

This section will probably the most consulted section since it will validate the running YCE daemons. The report uses a subsection per daemon to show its status, its matching pid-file (for locking purposes) and the number of childs included with the daemon. Each line is preceded by a validation remark: OK:, WARN:, or ERROR: in appropriate colors.

In addition to the status lines, buttons can be shown to manipulate its operation.

YCE Processes

Process: yce_psmon.pl
OK: pidfile exists (2148)
OK: process matches pidfile (2148)
OK: processes running: 1 / 1
Stop yce_psmon.pl
Process: mysqld
OK: pidfile exists (21073)
OK: process matches pidfile (21073)
OK: processes running: 2 / 1
Set ignore flag Stop mysqld
Process: httpd
OK: pidfile exists (2598)
OK: process matches pidfile (2598)
OK: processes running: 5 / 50
Set ignore flag Stop httpd
Process: yce_skulker.pl
OK: pidfile exists (2447)
OK: process matches pidfile (2447)
OK: processes running: 1 / 1
Set ignore flag Stop yce_skulker.pl
Process: yce_sched.pl
OK: processes running: 1 / 1
Set ignore flag Stop yce_sched.pl
Process: yce_tftpd.pl
OK: processes running: 1 / 200
Set ignore flag Stop yce_tftpd.pl
Process: yce_xch.pl
OK: processes running: 2 / 30
Set ignore flag Stop yce_xch.pl

YCE daemon configuration

Before elaborating on the action these buttons represent, some background information is required on the configuration of the YCE daemons.

When the configuration setup script is executed /opt/yce/system/mk_config.pl, it collects, amongst others, from the user the role of each YCE server. A server can either be a front-end server or a database server. Up to two database servers and seven front-end servers can be configured. Each requiring a primary and secondary database source.

When completed, configuration files for all servers are generated. Amongst these configuration files some are named <hostname>_psmon.conf. The psmon.conf file with the matching hostname defines the YCE daemons that will be required for that server in its defined role.

It is this configuration file that is being used to determine the YCE daemon statuses.

hostname_psmon.conf file

```
# YCE Server overview:
# Name
               Domain
                                    IP-address
                                                    Database Front-end
Primary-db
             Secondary-db
# ----
               - - - - - -
                                    - - - - - - - - - -
                                                     - - - - - - - - - -
             192.168.56.103
# kunoichi
                                                     id=2
               netyce.org
                                                             У
kunoichi
             shinobi
# shinobi
               netyce.org
                                    192.168.56.102
                                                     id=1
                                                             У
shinobi
             kunoichi
#
# File created by 'mk_config.pl' at 2013-12-06 15:21:47 on
'shinobi.netyce.org'
#-----
#
<Process mysqld>
    disabled
                false
    ignoreflag /opt/yce/etc/ignore mysgl
    spawncmd
                /usr/bin/sudo /sbin/service mysql start
                /usr/bin/sudo /sbin/service mysql stop
    killcmd
    pidfile
                /var/opt/mysql/mysql.pid
    instances
                1
    pctcpu
                90
    noemail
                False
</Process>
<Process httpd>
    disabled
                false
    ignoreflag
                /opt/yce/etc/ignore httpd
    spawncmd
                /usr/bin/sudo /sbin/service httpd start
    killcmd
                /usr/bin/sudo /sbin/service httpd stop
                /var/run/httpd/httpd.pid
    pidfile
    instances
                50
    pctcpu
                90
    noemail
                False
</Process>
<Process yce skulker.pl>
    disabled
                false
    ignoreflag
                /opt/yce/etc/ignore_skulker
                /opt/yce/system/init/yce skulker start
    spawncmd
    killcmd
                /opt/yce/system/init/yce skulker stop
                /var/opt/yce/logs/yce skulker.pid
    pidfile
    instances
                1
                90
    pctcpu
    noemail
                False
</Process>
<Process yce sched.pl>
    disabled
                false
    ignoreflag
                /opt/yce/etc/ignore sched
    spawncmd
                /opt/yce/system/init/yce sched start
    killcmd
                /opt/yce/system/init/yce sched stop
                1
    instances
```

```
90
    pctcpu
    noemail
                False
</Process>
<Process yce tftpd.pl>
    disabled
                false
                /opt/yce/etc/ignore tftpd
    ignoreflag
                /usr/bin/sudo /opt/yce/system/init/yce tftp start
    spawncmd
    killcmd
                /usr/bin/sudo /opt/yce/system/init/yce_tftp stop
    instances
                200
                90
    pctcpu
    noemail
                False
</Process>
<Process yce xch.pl>
    disabled
                false
    ignoreflag
                /opt/yce/etc/ignore xch
                /opt/yce/system/init/yce xch start
    spawncmd
                /opt/yce/system/init/yce xch stop
    killcmd
                30
    instances
                90
    pctcpu
    noemail
                False
</Process>
<Process yce ibd.pl>
    disabled
                true
    ignoreflag
                /opt/yce/etc/ignore ibd
                /opt/yce/system/init/yce ibd start
    spawncmd
                /opt/yce/system/init/yce ibd stop
    killcmd
                1
    instances
                90
    pctcpu
    noemail
                False
</Process>
                20
Frequency
Disabled
                False
AdminEmail
                yce@localhost
```

The syntax of the file is straightforward. Xml-style process definitions with several attribute / value pairs. YCE processes not required for the server role have the disabled attribute set to true. Other attributes define the start and stop commands, the location of a pid-file, if any, and the name and location of an ignoreflag.

More on these ignore-flags in a moment. First you will need to understand how this file is used by the service manager: the psmon-daemon.

Service manager

At system startup the YCE service manager /opt/yce/bin/yce_psmon is started (as root!). It reads the YCE daemon configuration file /opt/yce/etc/<hostname>_psmon.conf and launches any required daemon not yet running. The spawncmd attributes tell it how. From that moment on, the psmon-daemon will wake up every 20 seconds (the 'frequency' attribute) and verify all daemons

operate within their parameters (pctcpu, instances, pidfile).

When needed a process is restarted automatically or taken down if misbehaving. Essentially, the psmon-daemon is the YCE service manager of the server.

To ensure the psmon-daemon is permanently running, it is added to the 'root's crontab to relaunch it every hour.

Ignore flags

For maintenance purposes a process must be temporary stopped before restarted. To prevent the restart to take place before the user or maintenance task is ready, the service manager needs to be informed that a process should not be monitored. This is achieved by setting an ignore-flag for the appropriate process.

While this ignore-flag exists, the service manager will not touch this process or its siblings. When the daemon dies, it its not automatically relaunched. The various ignore-flag files are all located in the /opt/yce/etc/ directory and are named ignore_process>.

The standard procedure for maintenance on an YCE daemon is therefore: create the ignore-flag file, stop the daemon, perform the maintenance task, remove the ignore-flag. The service manager will then start the daemon automatically within the next 20 seconds.

If a daemon must be restarted without additional maintenance tasks, it suffices to stop the daemon and wait a few seconds to make it come back.

To facilitate these procedures, the YCE processes report includes buttons to Set or Remove the ignore flag per daemon. Once set, the report will list a warning for its presence.

Notes on process operations

Some actions provided by the buttons in this section have limitations or repercussions. Those are listed below.

yce_tftp

The YCE tftp daemon serves its users on port 69. It requires 'root' privileges to be able to bind to these low port-numbers. Therefore, stopping the yce_tftp process is executed as expected when using the provided button, but it cannot be started that way!

Using the button Start yce_tftp will not have the desired effect since it will execute the command as the 'yce' user, not 'root'. To start the yce_tftp server, you have to rely on the service manager.

To restart the yce_tftp processes, use the Stop button and then wait for it to come back.

yce_xch

The yce_xch daemon is used as a north-bound interface for NMS systems, but also for inter-server tasks of the YCE system itself. One of these is the execution of the system status report and its additional actions. The yce_xch daemon must be running in order to execute these tasks, even when running on the local server!

Setting the yce_xch ignore-flag and then killing the yce_xch daemon will remove this server from remote management using this tool. Only by removing the ignore flag using a shell session can the situation be corrected.

Database status

The Database status section has four subsections.

DSN

The first, lists the current data source name (DSN) as used by the server. It contains amongst others the IP-address of the database server. The DSN is read from the file /var/opt/yce/jobs/DSN.dat, which is maintained by the yce_skulker daemon.

The yce_skulker is tasked with the monitoring of the database availability and synchronization status of the YCE master/master database setup. When the primary database fails, it updates the DSN to the secondary within 10 seconds or at the first database-request. On the return of the primary database, the automatic re-synchronization is monitored, and once completed, the DSN restored to the primary as well.

Replication status

The lines in this subsection tell the status of the master/master database replications. Both databases are master to the other and slave ass well. Replication is configured on the database directly. If it is configured, various details on which databases are included or excluded are listed.

The status of the IO state and SQL state are given separately, but both need to be running to get an active replication status. Additional information is listed when failure is detected and can include the offending SQL statement in case of a replication conflict.

Database status

DSN	
OK: Current DSN = DBI:mysql:YCE;host=192.168.56.102;mysql_compression=1	
Current database server is 192.168.56.102 (shinobi.netyce.org)	
YCE replication status	
OK: Replication operational	
OK: Replication up-to-date	
Remote database: 192.168.56.103 (kunoichi.netyce.org)	
Replicating databases: YCE,NMS	
Ignoring databases: mysql,alerts	
OK: Slave IO Running: Yes	
Slave IO State: Waiting for master to send event	
OK: Slave SQL Running: Yes	
Stop replication Slave	
YCE database sync status	
192.168.56.102 (shinobi.netyce.org): Primary, Active	
192.168.56.103 (kunoichi.netyce.org): Secondary	
YCE License status	
OK: expire_date: Current date 20140131 matches expire licence 20150101	
OK: modeled_nodes: Current node count 240 matches node license UnLim	
OK: modeled_ports: Current port count 6331 matches port license UnLim	
OK: version_mask: Current version 5.3.2 matches version license 5	

Database sync status

The database sync status gives the result of the yce_skulker interpretation of its continuous synchronization tests. It lists the primary and standby database IP-addresses and wich of these is the current active database for this server.

License status

YCE licenses come in two varieties, the package licenses and the activation licenses. The latter are listed here along with their status as monitored by the yce_skulker.

Sample database states

When either database can be up, down, active or inactive, tracing the corrective action can be confusing. The example below clarifies the messages listed when one database is down and the other operational.

In this example the primary database for the 'shinobi' server is brought down (eg for backup purposes). This causes 'shinobi' to switch to the database on 'kunoichi', which lost its master and gets out of sync.

Step 0: all's well Shinobi's status:

Database status

DSN
OK: Current DSN = DBI:mysql:YCE;host=192.168.56.102;mysql_compression=1
Current database server is 192.168.56.102 (shinobi.netyce.org)
YCE replication status
OK: Replication operational
OK: Replication up-to-date
Remote database: 192.168.56.103 (kunoichi.netyce.org)
Replicating databases: YCE, NMS
Ignoring databases: mysql,alerts
OK: Slave IO Running: Yes
Slave IO State: Waiting for master to send event
OK: Slave SQL Running: Yes
Stop replication Slave
YCE database sync status
192.168.56.102 (shinobi.netyce.org): Primary, Active
192.168.56.103 (kunoichi.netyce.org): Secondary

Kunoichi's status:

Database status

DSN

```
OK: Current DSN = DBI:mysql:YCE;host=192.168.56.103;mysql_compression=1
Current database server is 192.168.56.103 (kunoichi.netyce.org)
YCE replication status
OK: Replication operational
OK: Replication up-to-date
Remote database: 192.168.56.102 (shinobi.netyce.org)
Replicating databases: YCE,NMS
Ignoring databases: mysql,alerts
OK: Slave IO Running: Yes
Slave IO State: Waiting for master to send event
OK: Slave SQL Running: Yes
Stop replication Slave
YCE database sync status
192.168.56.102 (shinobi.netyce.org): Secondary
192.168.56.103 (kunoichi.netyce.org): Primary, Active
```

Step 1: stop 'shinobi' database Set the ignore-flag,

```
Perform 'Set ignore flag' on 'shinobi'
Execute command 'touch /opt/yce/etc/ignore_mysql'
Done
```

Connecting to xch service of server 'shinobi'. Executing on 'shinobi' .

Then stop the mysqld database

```
Perform 'Stop mysqld' on 'shinobi'
Execute command '/usr/bin/sudo /sbin/service mysql stop'
Shutting down MySQL..... SUCCESS!
```

Done

You get an error because the database cannot verify you are a valid user for the system status report. The database is gone and the switch has not yet occurred.

Request the report again from 'shinobi'. The processes show the missing mysql database process:

Process: mysqld						
WARN: ignoreflag exists!						
ERROR: pidfile missing!						
ERROR: process not running						
Remove ignore flag Start mysqld						

The database status on 'shinobi' shows it runs on 'kunoichi' now.

```
Database status
DSN
OK: Current DSN = DBI:mysql:YCE;host=192.168.56.103;mysql_compression=1
Current database server is 192.168.56.103 (kunoichi.netyce.org)
YCE replication status
ERROR: Mysql not running, cannot verify replication status
```

Step 2: review 'kunoichi' database Request the report for 'kunoichi'. It shows a database replication status with errors:

Database status

```
DSN
     OK: Current DSN = DBI:mysql:YCE;host=192.168.56.103;mysql compression=1
     Current database server is 192.168.56.103 (kunoichi.netyce.org)
YCE replication status
     ERROR: Replication halted
     ERROR: Replication is not up-to-date
     Remote database: 192.168.56.102 (shinobi.netyce.org)
     Replicating databases: YCE,NMS
     Ignoring databases: mysql,alerts
     ERROR: Slave IO Running: Connecting
      Last IO Error: error reconnecting to master 'replication@192.168.56.102:3306' - retry-time 60 retries 5
     Slave IO State: Reconnecting after a failed master event read
     OK: Slave SQL Running: Yes
      Stop replication Slave
YCE database sync status
      192.168.56.102 (shinobi.netyce.org): Secondary
      192.168.56.103 (kunoichi.netyce.org): Primary, Active
```

The first error alerts that the replication was halted. Its remote, 'shinobi' failed. The problem seems to be IO since it is in the 'connecting' state. The detailed message indicates that the connection to the master failed but is in retry mode. No error messages on the SQL state since the problem does not relate to it. If it was, additional messages on the SQL cause would be given.

Step 3: restore 'shinobi' database Remove the ignore-flag for mysqld or start the database directly.

```
Perform 'Start mysqld' on 'shinobi'
Execute command '/usr/bin/sudo /sbin/service mysql start'
Starting MySQL. SUCCESS!
Done
```

If you leave the ignore-flag, the warning will persist.

```
Process: mysqld
WARN: ignoreflag exists!
OK: process matches pidfile (23794)
OK: processes running: 2 / 1
Remove ignore flag Stop mysqld
```

Immediately the master/slave connections on the IO and SQL levels are reestablished. The active

database for 'shinobi' remains 'kunoichi' however. Shinobi status:

Database status

```
DSN
    OK: Current DSN = DBI:mysql:YCE;host=192.168.56.102;mysql_compression=1
    Current database server is 192.168.56.102 (shinobi.netyce.org)
YCE replication status
    OK: Replication operational
    OK: Replication up-to-date
    Remote database: 192.168.56.103 (kunoichi.netyce.org)
    Replicating databases: YCE,NMS
    Ignoring databases: mysql,alerts
    OK: Slave IO Running: Yes
    Slave IO State: Waiting for master to send event
    OK: Slave SQL Running: Yes
    Stop replication Slave
YCE database sync status
    192.168.56.102 (shinobi.netyce.org): Primary, Active
```

192.168.56.103 (kunoichi.netyce.org): Secondary

Kunoichi status:

Database status

```
DSN
      OK: Current DSN = DBI:mysql:YCE;host=192.168.56.103;mysql_compression=1
      Current database server is 192.168.56.103 (kunoichi.netyce.org)
YCE replication status
      OK: Replication operational
      OK: Replication up-to-date
      Remote database: 192.168.56.102 (shinobi.netyce.org)
      Replicating databases: YCE,NMS
      Ignoring databases: mysql,alerts
      OK: Slave IO Running: Yes
      Slave IO State: Waiting for master to send event
      OK: Slave SQL Running: Yes
      Stop replication Slave
YCE database sync status
      192.168.56.102 (shinobi.netyce.org): Secondary
      192.168.56.103 (kunoichi.netyce.org): Primary, Active
```

After about a minute (or more if a lot of data needs to be synced), the 'shinobi' report shows that the current database is once again 'shinobi' and the Primary is Active.

Database status

```
DSN
      OK: Current DSN = DBI:mysql:YCE;host=192.168.56.102;mysql compression=1
     Current database server is 192.168.56.102 (shinobi.netyce.org)
YCE replication status
      OK: Replication operational
      OK: Replication up-to-date
      Remote database: 192.168.56.103 (kunoichi.netyce.org)
      Replicating databases: YCE,NMS
      Ignoring databases: mysql,alerts
      OK: Slave IO Running: Yes
      Slave IO State: Waiting for master to send event
      OK: Slave SQL Running: Yes
       Stop replication Slave
YCE database sync status
      192.168.56.102 (shinobi.netyce.org): Primary, Active
      192.168.56.103 (kunoichi.netyce.org): Secondary
YCE License status
      OK: expire date: Current date 20140131 matches expire licence 20150101
      OK: modeled nodes: Current node count 240 matches node license UnLim
     OK: modeled ports: Current port count 6331 matches port license UnLim
     OK: version mask: Current version 5.3.2 matches version license 5
```

Note: During the database re-synchronization phase the active licenses may show a warning because license validation occurs only at large intervals. This situation will correct itself and has no repercussions because licenses are never hard enforced.

Filesystems

F

The size and usage of the various filesystems mounted by the server are listed. It is the output of the command df -h.

Files	ystems						
	Filesystem	Size	Used	Avail	Use%	Mounted on	
	/dev/mapper/vg_kiwi-lv_root	5.5G	3.9G	1.4G	74%	/	
	tmpfs	499M	0	499M	0%	/dev/shm	
	/dev/sda1	485M	119M	341M	26%	/boot	

Process list

The YCE process list reports the process table of all YCE related processes. The top subsection all YCE daemon processes and their siblings. The bottom subsection all remaining 'yce'-owned processes as well

2024/05/06	06:11
------------	-------

YCE deemons Operation root 4140 1 0 15:27 00:00:08 /opt/ycelb/perl/bin/perl /opt/yce/bin/yce_psmon.pldaemon root 23301 1 0 17:50 00:00:08 /opt/ycelb/perl/bin/perl /opt/yce/bin/yce_psmon.pldaemon yce 23341 1 0 15:27 00:00:08 /opt/ycelb/perl/bin/ysqlbasedir=/usrdatadir=/var/opt/mysqlplugin-dir=/usr/lib64/mysql/pluginuser-ycel yce 4337 1 0 15:27 00:00:00 /usr/sbin/httpd yce 4307 4 1 0 00:00:00 /usr/sbin/httpd yce 5402 4739 0 15:34 00:00:00 /usr/sbin/httpd yce 5404 4739 0 00:00:00 /usr/sbin/httpd yce 5404 4739 0 00:00:00 /usr/sbin/httpd yce 783 0 00:00:00 /usr/sbin/httpd 00:00:00 /usr/sbin/httpd yce 783 9 0 00:00:00 /usr/sbin/httpd 00:00:00 /usr/sbin/httpd yce 17971 4739 0 16:39 00:00:00 /usr/sbin/ht	log-error=/var/opt/mysql/shinobi.netyce.org.errpid-file=/var
root 23301 1 0 17:50 ? 00:00:00 /bin/sh /usr/bin/mysqld safedatadir=/var/opt/mysqlpid-file=/var/opt/mysql.mysql.pid yce 23794 2330 1 0 17:50 ? 00:00:00 /bin/sh /usr/bin/mysqldbasedir=/usrdatadir=/var/opt/mysqlpld-file=/var/opt/mysql/mysql.pid yce 4379 4 739 0 15:27 ? 00:00:00 /usr/sbin/httpd yce 5402 4739 0 15:34 ? 00:00:00 /usr/sbin/httpd yce 5404 4739 0 15:34 ? 00:00:00 /usr/sbin/httpd yce 7783 4739 0 15:34 ? 00:00:00 /usr/sbin/httpd yce 7783 4739 0 15:34 ? 00:00:00 /usr/sbin/httpd yce 19646 4739 0 16:39 ? 00:00:00 /usr/sbin/httpd yce 1971 4739 0 16:39 ? 00:00:00 /usr/sbin/httpd yce 19714 739 0 16:39 ? 00:00:00 /usr/sbin/httpd yce 19714 739 0 16:39 ? 00:00:00 /usr/sbin/httpd yce 19747 1 0 16:49 ? 00:00:00 /usr/sbin/httpd	log-error=/var/opt/mysql/shinobi.netyce.org.errpid-file=/var
yce 23794 23301 0 17:50 7 00:00:01 //usryshin/mysqld //usryshin/mysqld //usryshin/mysqld //usryshin/mysqld //usryshin/mysqld //usryshin/mysqld //usryshin/mysql //usryshin/mysql	log-error=/var/opt/mysql/shinobi.netyce.org.errpid-file=/var
foot 4739 1 0 15:27 ? 00:00:03 ////////////////////////////////////	tog-error=/var/oμ/mysq(/shiinoii.hetyce.org.errpio-rite=/var
yce 483 4739 0 15:27 0 00:00:00 /usr/sbin/httpd yce 5402 4739 0 15:34 0 00:00:00 /usr/sbin/httpd yce 5404 4739 0 15:34 0 00:00:00 /usr/sbin/httpd yce 5404 4739 0 15:34 0 00:00:00 /usr/sbin/httpd yce 783 4739 0 15:34 0 00:00:00 /usr/sbin/httpd yce 7783 4739 0 15:34 0 00:00:00 /usr/sbin/httpd yce 16466 4739 0 16:39 0 00:00:00 /usr/sbin/httpd yce 17971 4739 0 16:39 0 00:00:00 /usr/sbin/httpd yce 19547 1 0 0:00:00 /usr/yce/bin/yce/bin/yce/bin/yce skulker.pl yce 19547 1 0 15:27 0 00:00:00 /pst/yce/bin/yce/bin/yce sch.el, pl	
yce 5402 4739 0 [5:34] 00:00:00 //usr/sbin/httpd yce 5404 4739 0 [5:34] 00:00:00 /usr/sbin/httpd yce 5405 4739 0 [5:34] 00:00:00 /usr/sbin/httpd yce 7783 4739 0 [5:34] 00:00:00 /usr/sbin/httpd yce 17464 4739 0 [5:32] 00:00:00 /usr/sbin/httpd yce 1791 4739 0 [5:39] 00:00:00 /usr/sbin/httpd yce 17972 4739 0 [6:39] 00:00:00 /usr/sbin/httpd yce 19747 1<0	
ýce 5485 4739 0 15:34 ? 00:00:00 /usr/sbin/httpd ýce 7783 4739 0 15:40 ? 00:00:00 /usr/sbin/httpd ýce 16466 4739 0 16:32 ? 00:00:00 /usr/sbin/httpd ýce 1791 4739 0 16:39 ? 00:00:00 /usr/sbin/httpd ýce 17972 4739 0 16:39 ? 00:00:00 /usr/sbin/httpd ýce 1972 4739 0 16:39 ? 00:00:00 /usr/sbin/httpd ýce 1972 4739 0 16:39 ? 00:00:00 /usr/sbin/httpd ýce 19547 1 0 00:00:00 /ysr/ysr/sperl/bin/perl /opt/yce/bin/yce schel.pl ýce 4788 1 0 15:27 00:00:00 /psr/ysr/sperl/bin/yperl /opt/yce/bin/yce schel.pl	
yce 7783 4739 0 15:40 7 00:00:00 //usr/sbin/httpd yce 16466 4739 0 16:32 0 00:00:00 /usr/sbin/httpd yce 17971 4739 0 16:39 0 00:00:00 /usr/sbin/httpd yce 17972 4739 0 16:39 0 00:00:00 /usr/sbin/httpd yce 15974 1 0 16:49 0 0:00:00 /psr/ycelb/perl/bin/yce_skulker.pl yce 15547 1 0 15:27 0 00:00:00 /psr/ycelb/perl/bin/yce/bin/yce yce 4708 1 0 15:27 0 00:00:00 /psr/ycelb/perl/bin/perl /opt/yce/bin/yce	
ýce 16466 4739 0 16:32 ? 00:00:00 /usr/sbin/httpd yce 17971 4739 0 16:39 ? 00:00:00 /usr/sbin/httpd yce 17972 4739 0 16:39 ? 00:00:00 /usr/sbin/httpd yce 19547 1 0 16:49 ? 00:00:00 /usr/sbin/httpd yce 4708 1 0 15:27 0 00:00:05 /opt/ycelb/perl/bin/perl /opt/yce/bin/yce_skulker.pl	
ýce 17971 4739 0 16:39 7 00:00:00 /usr/sbin/httpd yce 17972 4739 0 16:39 7 00:00:00 /usr/sbin/httpd yce 19547 1 0 16:49 7 00:00:00 /opt/ycelb/perl/bin/perl /opt/yce/bin/yce_skulker.pl yce 4708 1 0 15:27 0 00:00:00 /opt/ycelb/perl/bin/perl/opt/yce/bin/yce	
ýce 17972 4739 016:39 ? 00:00:00 /usr/sbin/httpd yce 19547 1 016:49 ? 00:00:00 /usr/sbin/perl/bin/perl /opt/yce/bin/yce_skulker.pl yce 4708 1 015:27 00:00:06 /opt/ycelib/perl/bin/perl /opt/yce/bin/yce sched.pl	
yce 4708 1 0 15:27 ? 00:00:05 /opt/ycelib/perl/bin/perl /opt/yce/bin/yce_sched.pl	
yce 4684 1 0 15:27 00:00:00 /opt/ycelib/perl/bin/perl /opt/yce/bin/yce/xch.pl yce 24546 1 26 17:55 00:00:00 /opt/ycelib/perl/bin/perl /opt/yce/bin/yce xch.pl	
YCE other processes	
Kill yce 5411 5409 0 15:34 00:00:11 sshd: yce@pts/0	
Kill yce 5412 5411 0 15:34 pts/0 00:00:00 -bash	
Kill yce 15551 0 16:12 00:00:00 sshd: yce@pts/2	
KIII yce 15562 15561 0 16:12 pts/2 00:00:00 -bash	
KIII yce 15624 15622 0 16:15 00:00:00 sshd: yce@notty	
KIII yce 15625 15624 0 16:15 00:00:00 /usr/libexec/openssh/sftp-server	
KIII yce 18211 0 16:39 00:00:00 sshd: yce@pts/1	
KIII yce 18214 18213 0 16:39 pts/1 00:00:00 -bash	
KIII yce 18787 5412 0 16:40 pts/0 00:00:00 tail - KIII f apache_access_log apache_error_log automated_get_config dbarchive.log dbrestore.log deamon_d_2403_and_2001_are_off manual_get_config xch_request.xml xch_r	request.xml.0 xch_request.xml.1 xch_request.xml.2 xch_request.x
KIII yce 19360 15562 0 16:49 pts/2 00:00:00 vim bin/yce_skulker.pl	
KIII yce 19846 19830 0 16:53 ? 00:00:00 sshd: yce@pts/3	
KIII yce 19847 19846 0 16:53 pts/3 00:00:00 -bash	
Kull yce 19867 19847 0 16:53 pts/3 00:00:00 /usr/bin/mysqluser=netYCEpassword=x xxxxxxx	
KIII yce 24535 7783 10 17:55 ? 00:00:00 /opt/ycellb/perl/bin/perl /opt/yce/manager/system_status.pl	

YCE usage

The YCE usage section shows a snapshot of the most active processes of the 'yce' user. The output of the command top -b - n - 1 - u yce is listed

YCE usage

-										
top - 17:55:50 up 2:29, 4 users, load average: 0.10, 0.03, 0.01 Tasks: 107 total, 1 running, 106 sleeping, 0 stopped, 0 zombie										
Cpu(s): 1.6%									0%ct	
								, 0.1051, 0 896k buffers		
Swap: 2064376k total, 9124k used, 2055252k free, 225792k cached										
PID USER	PR	NI VIRT	RES	SHR	S %CPU	%MEM	TTME+	COMMAND		
4684 yce	20			1544				yce xch.pl		
4708 yce	20			1088				yce sched.pl		
4837 yce	20			1288		0.8	0:00.17			
5402 yce	20	0 305m	7716	1232	S 0.0	0.8	0:00.07			
5404 ýce	20	0 305m	7748	1280	S 0.0	0.8	0:00.09			
5405 yce	20	0 305m	7748	1276	S 0.0	0.8	0:00.02	httpd		
5411 yce	20	0 99.9m	3796	796	S 0.0	0.4	0:11.50	sshd		
5412 yce	20	0 105m	2112	1528	S 0.0	0.2	0:00.07	bash		
7783 yce	20	0 305m	7772	1288	S 0.0	0.8	0:00.18	httpd		
15561 yce	20	0 98.0m	1772	792	S 0.0	0.2	0:00.50	sshd		
15562 yce	20	0 105m	1996	1528	S 0.0	0.2	0:00.06	bash		
15624 yce	20	0 98.0m	1936	908	S 0.0	0.2	0:00.05	sshd		
15625 yce	20	0 57680	2264	1604	S 0.0			sftp-server		
16466 yce	20	0 305m	7700	1232	S 0.0	0.8	0:00.11			
17971 yce	20	0 305m	7668	1212	S 0.0		0:00.02			
17972 yce	20	0 305m	7680	1216			0:00.01	httpd		
18213 yce	20	0 98.0m					0:00.11			
18214 yce	20	0 105m					0:00.02			
18787 yce	20	0 4108								
19360 yce	20	0 46936					0:00.16			
19547 yce	20	0 223m						yce_skulker.	pl	
19846 yce	20	0 98.0m					0:00.58			
19847 yce	20	0 105m					0:00.00			
19867 yce	20			2024			0:00.09			
23794 yce	20	0 1571m				49.1	0:01.47			
24535 yce	20	0 143m				1.6		system_statu	is.p	
24546 yce	20	0 249m		2616				yce_xch.pl		
24642 yce	20			1188			0:00.00			
24643 yce	20	0 15024	1160	876	R 0.0	0.1	0:00.00	top		

Wiki updates

The NetYCE WIKI installation consists of two parts. The DokuWiki engine setup for NetYCE wiki's and the actual Wiki content. Both can be downloaded from this page and are **daily** updated. Normally, only the Wiki content part needs to be regularly downloaded and installed on your local YCE-server(s).

wiki-engine.bin yce-wiki.bin

these NetYCE wiki installation distribution files can be installed using the NetYCE web-based front-end using the Admin - System - System status page. After requesting the full report, locate the "Install Wiki distribution" button and click the Choose file button next to it. Select the downloaded file and confirm (or drag it onto the Choose file button). Then click the **Install Wiki distribution** button.

Both parts need to be installed this way.

NOTE

This front-end functionality is not yet available in the current releases. Within a few days the Wiki installation option, the URL configuration and the http-server setup options - required to access the

Wiki - will become available in a NetYCE patch update. Alternatively, the manual process described on Download WIKI installation files can be used.

From:

https://yce-wiki.netyce.com/ - Technical documentation

Permanent link: https://yce-wiki.netyce.com/doku.php/menu:admin:system:status

Last update: 2021/10/22 06:40

