

Table of Contents

tes	1
st reports	2
Statistics	2
All Tests	2
erequisistes	4
out this documentation	5

Notes

Test reports

Statistics

number of failure: 10 number of pass: 5 hour of test: 10:37

All Tests

TEST MESSAGE	RESULT
Checking user "www-data" exists	FAIL
Checking user "mysql" exists	FAIL
Checking process "udchcpd" running as any user	FAIL
Checking process "Xorg" running as any user	PASS
Checking process "nginx" running as www-data	FAIL
Checking python package "math" is available	PASS
Checking http url "www.google.com" does return 200	PASS
Checking sysfs on /sys type sysfs (rw) mounted	PASS
Checking link "/etc/network/interfaces" does point to "/tmp/interfaces"	FAIL
Checking process "nonexistent" running as nonexistent	FAIL
Checking user "nonexistent" exists	FAIL
Checking http url "http://127.0.0.1:81/" does return 200	FAIL
Checking python package "nonexistent" is available	FAIL
Checking /dev/nonex on /nodir type noopt (any) NOT mounted [!]	PASS
Checking link "/etc/network/interfaces" does point to "nonexistent"	FAIL

TEST MESSAGE	RESULT
'Checking user "www-data" exists'	FAIL
'Checking user "mysql" exists'	FAIL
'Checking process "udchcpd" running as any user'	FAIL

TEST MESSAGE	RESULT
'Checking process "Xorg" running as any user'	PASS
'Checking process "nginx" running as www-data'	FAIL
'Checking python package "math" is available'	PASS
'Checking http url "www.google.com" does return 200'	PASS
'Checking sysfs on /sys type sysfs (rw) mounted'	PASS
'Checking link "/etc/network/interfaces" does point to "/tmp/interfaces"	FAIL
'Checking process "nonexistent" running as nonexistent'	FAIL
'Checking user "nonexistent" exists'	FAIL
'Checking http url "http://127.0.0.1:81/" does return 200'	FAIL
'Checking python package "nonexistent" is available'	FAIL
'Checking /dev/nonex on /nodir type noopt (any) NOT mounted [!]'	PASS
'Checking link "/etc/network/interfaces" does point to "nonexistent"'	FAIL

Prerequisistes

About this documentation

This documentation uses the AsciiDoc documentation generator. It is a convenient format that allows using plain-text formatted writing that can later be converted to various output formats such as HTML and PDF.

In order to generate an HTML version of this documentation, use the following command (the asciidoc package will need to be installed in your Linux distribution):

\$ asciidoc main.adoc

This will result in a README.html file being generated in the current directory.

If you prefer a PDF version of the documentation instead, use the following command (the dblatex package will need to be installed on your Linux distribution):

\$ asciidoctor-pdf main.adoc