

DEV Station

Volume Configuration :

PwR Directory, pwrp on compresseurs

File Edit Functions View Options Tools Help

VoITestwago RootVolumeConfig

System	\$System
Build	BuildConfig
Sim999	BusConfig
Prd1	BusConfig

PwR Directory, pwrp on compresseurs

File Edit Functions View Options Tools Help

VoITestwago RootVolumeConfig

System	\$System
Build	BuildConfig
Load	BuildDirectory
crr_web	BuildCopy
Source	rtt_crr*.dat
Target	\$pwrp_web
flw_web	BuildCopy
Source	*.flw
Target	\$pwrp_web
pop	BuildDirectory
png	BuildCopy
Source	*.png
Target	\$pwrp_exe
pwg	BuildCopy
Source	*.pwg
Target	\$pwrp_exe/\$pwrp_web/
Sim999	BusConfig
Prd1	BusConfig

*** PwR Directory, pwrp on compresseurs

File Edit Functions View Options Tools Help

Volume Node

VoITestwago RootVolumeConfig

Target \$pwrp_exe/\$pwrp_web/

Sim999	BusConfig
philippe_VirtualBox	NodeConfig
VoITestwago	RootVolumeLoad
ObjectName	VoITestwago
Description	
Distribute	Distribute
ObjectName	Distribute
Components	4095
Prd1	BusConfig
PcComp	NodeConfig
VoITestwago	RootVolumeLoad
ObjectName	VoITestwago
Description	
Distribute	Distribute
ObjectName	Distribute
Components	4095

Node Configuration :

*** PwR VolTestwago, pwrp on compresseurs

File Edit Functions View Options Tools Help

Plant Node AllClasses

Plant \$PlantHier

Nodes \$NodeHier

- Gestion_Compresseur \$Node
- Security \$Security
- ObjectName Security
- DefaultWebPriv 3
- DefaultXttPriv 4
- XttUseOpsysUser 0
- WebSystemGroup Security
- OpPlaces \$NodeHier
- Servers \$NodeHier
- Plc PlcProcess
- IO \$NodeHier

*** PwR VolTestwago, pwrp on compresseurs

File Edit Functions View Options Tools Help

Plant Node AllClasses

Plant \$PlantHier

*** Nodes-Gestion_Compresseur-...

File Functions Help

- ObjectName OpPlaceWeb
- Description
- FileName index.html
- Title
- Text
- EnableLanguage 0
- EnableLogin 1
- EnableAlarmList 1
- EnableEventLog 1
- EnableNavigator 1
- DisableHelp 0
- DisablePreview 0
- Language French
- StyleSheet
- StartURL

Nodes \$NodeHier

- Gestion_Compresseur \$Node
- Security \$Security
- OpPlaces \$NodeHier
- Op OpPlace
- Graphs \$PlantHier
- OP_Compresseur XttGraph
- OP_Wago XttGraph
- OP_ProgHoraire XttGraph
- OpPlaceWeb OpPlaceWeb
- OP_Compresseur WebGraph
- Maintenance OpPlace
- OpDefault OpPlace
- WebBrowser WebBrowserConfig
- Servers \$NodeHier
- Plc PlcProcess
- IO \$NodeHier

*** PwR VolTestwago, pwrp on compresseurs

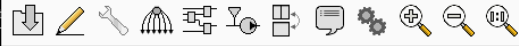
File Edit Functions View Options Tools Help

Plant Node AllClasses

Plant \$PlantHier

Nodes \$NodeHier

- Gestion_Compresseur \$Node
- Security \$Security
- OpPlaces \$NodeHier
- Op OpPlace
- Graphs \$PlantHier
- OP_Compresseur XttGraph
- OP_Wago XttGraph
- OP_ProgHoraire XttGraph
- OpPlaceWeb OpPlaceWeb
- OP_Compresseur WebGraph
 - ObjectName OP_Compresseur
 - Name
 - Text
 - WebTarget SeparateWindow
 - RightFrame
 - ParentWindow
 - SeparateWindow
 - ConfigurationStatus None
 - Object _00.0.0.0:0
- Maintenance OpPlace
- OpDefault OpPlace
- WebBrowser WebBrowserConfig
- Servers \$NodeHier
- Plc PlcProcess
- IO \$NodeHier



- Plant
- Node
- AllClasses

Plant \$PlantHier

*** Nodes-Gestion_Compresseur-...

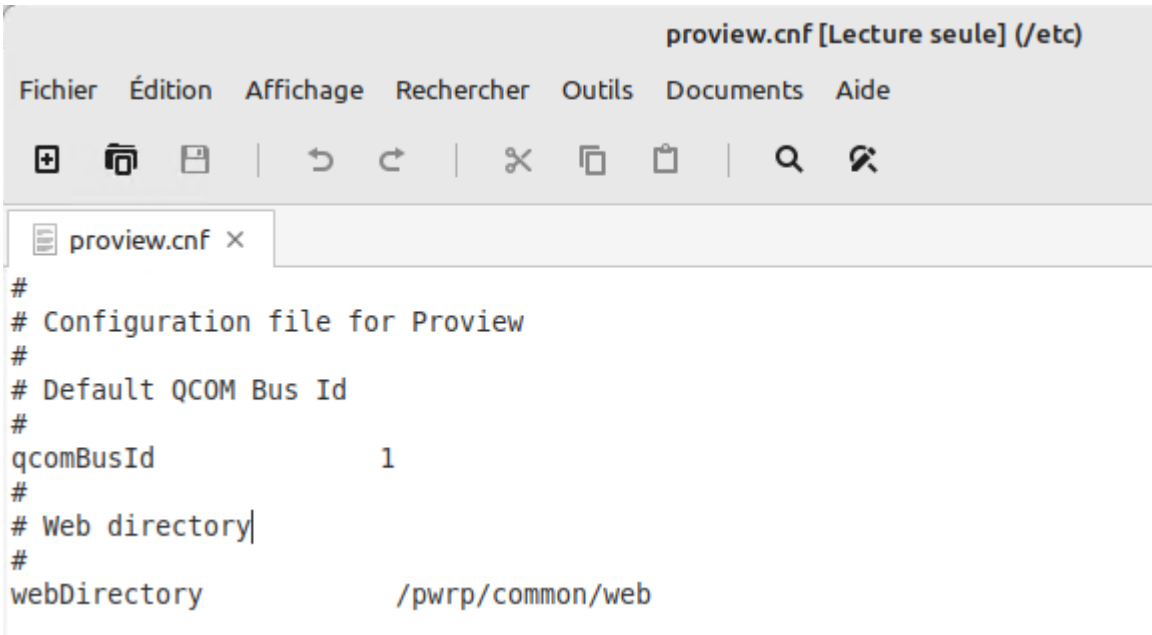
File Functions Help

- ObjectName Servers
- Description
- ConfigurationStatus None
- SafetyLevel None

- Op OpPlace
 - Graphs \$PlantHier
 - OP_Compresseur XttGraph
 - OP_Wago XttGraph
 - OP_ProgHoraire XttGraph
 - OpPlaceWeb OpPlaceWeb
 - OP_Compresseur WebGraph
 - Maintenance OpPlace
 - OpDefault OpPlace
 - WebBrowser WebBrowserConfig
 - ObjectName WebBrowser
 - Description
 - WebBrowser rt_mozilla
 - URL_Symbols
- Servers \$NodeHier
 - WebSocketServer WebSocketServer
 - ObjectName WebSocketServer
 - Description
 - MaxConnections 50
 - EventSelectList
 - EventSelectType 8256
 - MaxNoOfAlarms 200
 - MaxNoOfEvents 500
 - WebHandler WebHandler
 - ObjectName WebHandler
 - Description
 - MaxConnections 50
 - EventSelectList
 - EventSelectType 0
 - MaxNoOfAlarms 200
 - MaxNoOfEvents 500
 - MessageHandler MessageHandler
 - IOHandler IOHandler
 - Backup Backup_Conf
 - StatusServer StatusServerConfig
 - Pic PicProcess
 - IO \$NodeHier

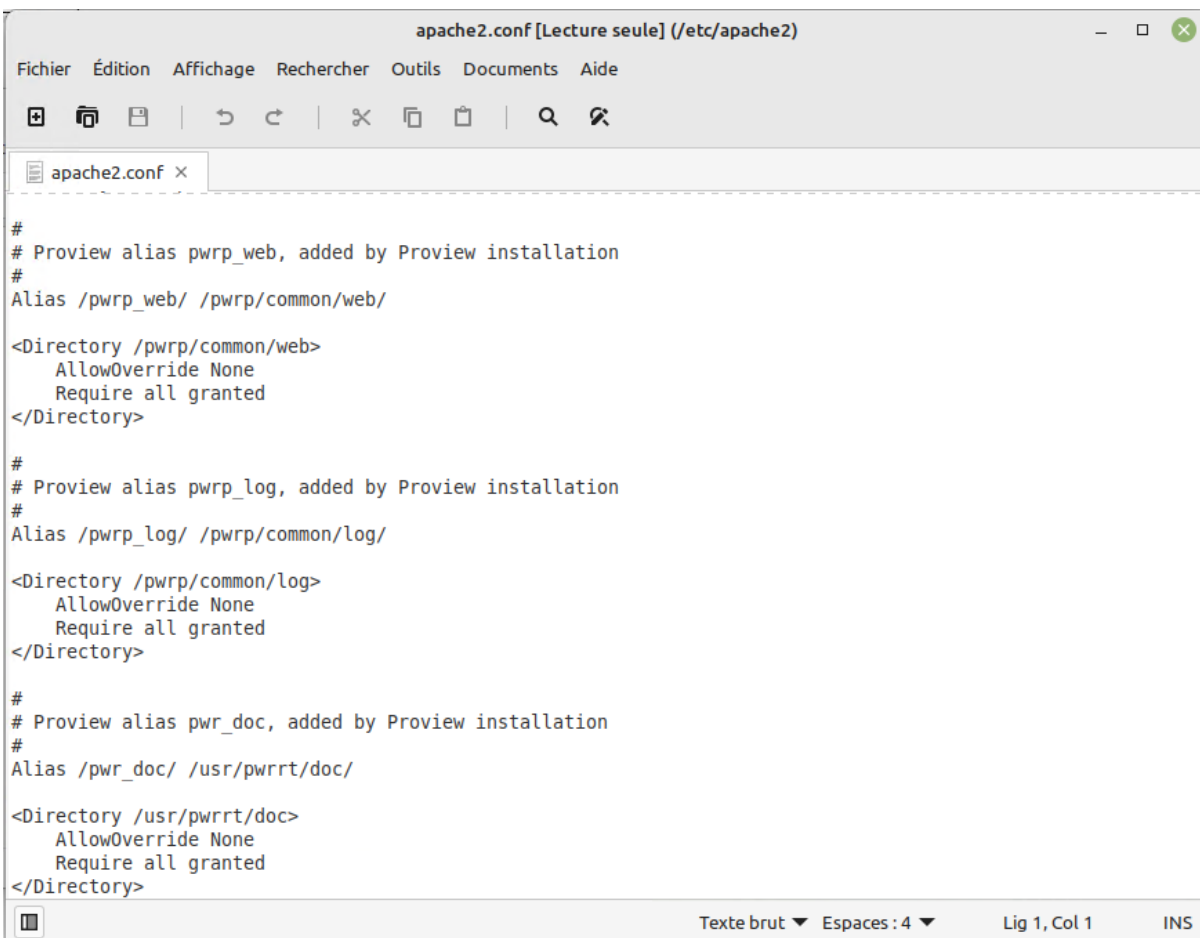
Operator Station

Proview.cnf :



```
#
# Configuration file for Proview
#
# Default QCOM Bus Id
#
qcomBusId          1
#
# Web directory
#
webDirectory       /pwrp/common/web
```

Apache2.cnf :



```
#
# Proview alias pwrp_web, added by Proview installation
#
Alias /pwrp_web/ /pwrp/common/web/

<Directory /pwrp/common/web>
    AllowOverride None
    Require all granted
</Directory>









































#
# Proview alias pwrp_log, added by Proview installation
#
Alias /pwrp_log/ /pwrp/common/log/

<Directory /pwrp/common/log>
    AllowOverride None
    Require all granted
</Directory>

#
# Proview alias pwr_doc, added by Proview installation
#
Alias /pwr_doc/ /usr/pwrst/doc/

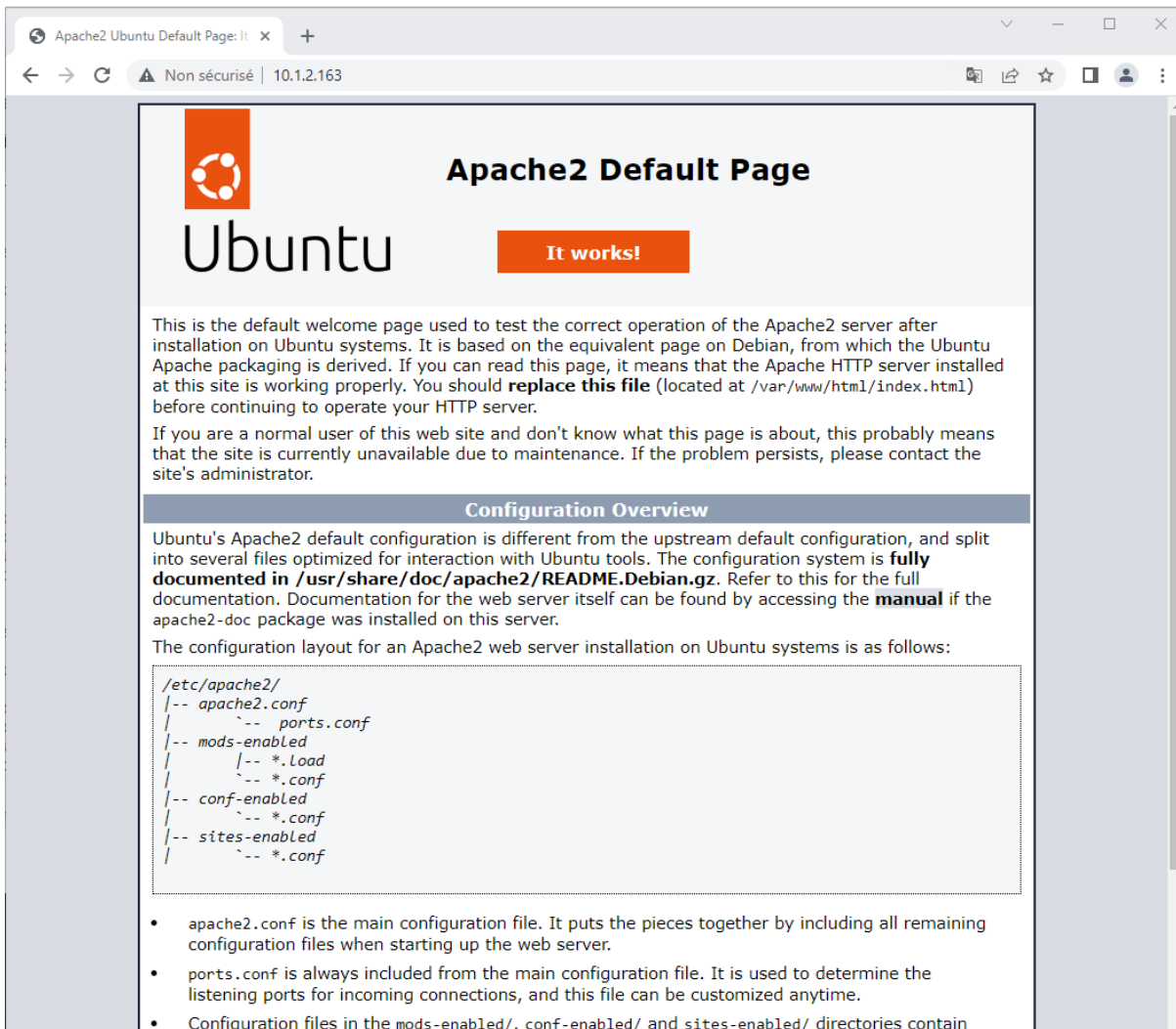
<Directory /usr/pwrst/doc>
    AllowOverride None
    Require all granted
</Directory>
```

Servers Status in Proview :

Nodes-Gestion_Compresseur		
File Methods Help		
Description		
SystemStatus		Proview running
Process	Status	Log message
rt_ini	 Server running	
rt_qmon	 Server running	 Adding application. aix: 3
rt_neth	 Server running	 Process 14 @ 0.1.1.3 dissapeared, cleaning up
rt_neth_acp	 Server running	 Adding application. aix: 5
rt_io	 Server running	 IO init: no read or write actions found for this process
rt_tmon	 Server running	 Adding application. aix: 6
rt_emon	 Server running	 New outunit (PcComp, qid: _Q0.1.1.3:28, oid: 0.1.1.3:5)
rt_alim	 Server running	 Adding application. aix: 8
rt_bck	 Server running	 BACKUP opened existing backupfile \$pwrp_load/pwr_backup.bck
rt_linksup		
rt_trend		
rt_fast		
rt_elog	 Server running	 New handler, PcComp (_Q0.1.1.3:111)
rt_sysmon		
plc	 Server running	 Adding application. aix: 12
rs_remote		
opc_server		
rt_statusrv	 Server running	
rt_post		
rt_report		
rt_sevhistmon		
rt_powerlink		
rt_videomgm		
rt_redcom		
rt_redcom		
rt_websockets	 Server running	 New handler, PcComp (_Q0.1.1.3:111)
rt_maintsupsv		
rt_mqtt_server		

Windows Station

Windows Web Access :



Apache2 Ubuntu Default Page: It works!

Apache2 Default Page

Ubuntu

It works!

This is the default welcome page used to test the correct operation of the Apache2 server after installation on Ubuntu systems. It is based on the equivalent page on Debian, from which the Ubuntu Apache packaging is derived. If you can read this page, it means that the Apache HTTP server installed at this site is working properly. You should **replace this file** (located at `/var/www/html/index.html`) before continuing to operate your HTTP server.

If you are a normal user of this web site and don't know what this page is about, this probably means that the site is currently unavailable due to maintenance. If the problem persists, please contact the site's administrator.

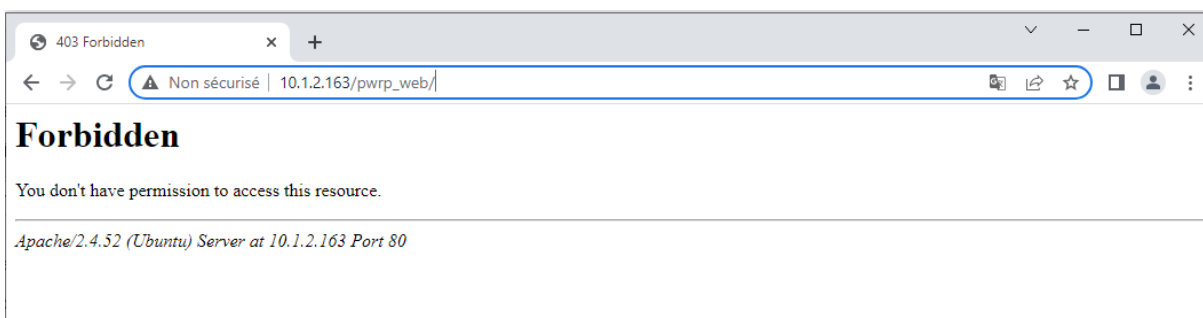
Configuration Overview

Ubuntu's Apache2 default configuration is different from the upstream default configuration, and split into several files optimized for interaction with Ubuntu tools. The configuration system is **fully documented in `/usr/share/doc/apache2/README.Debian.gz`**. Refer to this for the full documentation. Documentation for the web server itself can be found by accessing the **manual** if the `apache2-doc` package was installed on this server.

The configuration layout for an Apache2 web server installation on Ubuntu systems is as follows:

```
/etc/apache2/  
|-- apache2.conf  
|   |-- ports.conf  
|-- mods-enabled/  
|   |-- *.Load  
|   |-- *.conf  
|-- conf-enabled/  
|   |-- *.conf  
|-- sites-enabled/  
|   |-- *.conf
```

- `apache2.conf` is the main configuration file. It puts the pieces together by including all remaining configuration files when starting up the web server.
- `ports.conf` is always included from the main configuration file. It is used to determine the listening ports for incoming connections, and this file can be customized anytime.
- Configuration files in the `mods-enabled/`, `conf-enabled/` and `sites-enabled/` directories contain



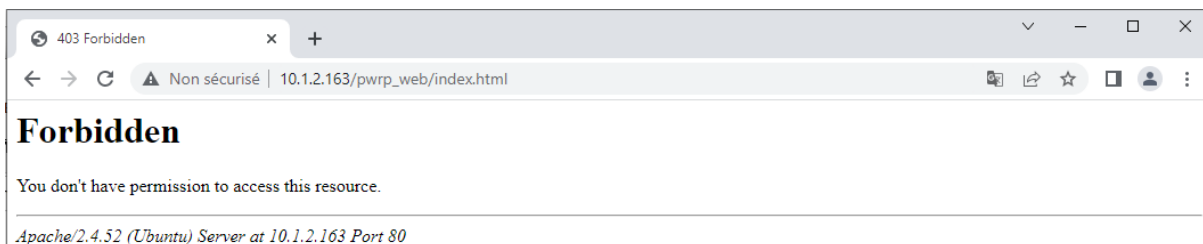
403 Forbidden

Non sécurisé | 10.1.2.163/pwrp_web/

Forbidden

You don't have permission to access this resource.

Apache/2.4.52 (Ubuntu) Server at 10.1.2.163 Port 80



403 Forbidden

Non sécurisé | 10.1.2.163/pwrp_web/index.html

Forbidden

You don't have permission to access this resource.

Apache/2.4.52 (Ubuntu) Server at 10.1.2.163 Port 80