

# **Exec server PFMS configuration**



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## **Exec server PFMS configuration**

At the end of this configuration process, an SSH connection with digital key will have been established for the automated monitoring processes.

In a Logical Agent already created and with the remote configuration enabled, a user (for example pandora\_exec\_proxy) and a pair of digital keys created (public and private), will be able to access a remote device to which the public key has been hosted and configured.

Without remote configuration enabled, you will lack the ability to create Satellite modules from wizards.

#### **PFMS Web Console Configuration**

This option can be configured on a Network Server PFMS and/or a Satellite Server PFMS. From the list of Pandora FMS servers, select one to work as Exec Server and edit it:

andora FMS ne Flexible Monitoring Syste	em		Enter keywords	٩		Ē	0 🗡	e 0 =	💽 [ədmin]
ervers / Manage Servers andora FMS servers									
Name	Status	Туре	Master	Version	Modules	Lag 🚺	т/q 🚺	Updated	Op.
Data server		B Data server	Yes	7.0NG.774 (P) 231127	132 of 132	-/0	1:0	2 seconds	\$∕-06∎
Network server		Network server	Yes	7.0NG.774 (P) 231127	0 of 0	-/0	4:0	2 seconds	/1
Discovery server		Discovery server	Yes	7.0NG.774 (P) 231127	0 of 0	-/0	1:0	2 seconds	黒ノ言
Plugin server		Plugin server	Yes	7.0NG.774 (P) 231127	0 of 0	-/0	1:0	2 seconds	/1
Prediction server		Prediction server	Yes	7.0NG.774 (P) 231127	0 of 0	-/0	1:0	2 seconds	∕≣
WMI server		WMI server	Yes	7.0NG.774 (P) 231127	0 of 0	-/0	1:0	2 seconds	/1
Inventory server		Inventory server	Yes	7.0NG.774 (P) 231127	0 of 0	-/0	1:0	2 seconds	/1
Web server		S Web server	Yes	7.0NG.774 (P) 231127	0 of 0	-/0	1:0	2 seconds	∕≣
Event server		🗣 Event server	Yes	7.0NG.774 (P) 231127	N/A	N/A	1:2	2 seconds	
Enterprise ICMP server		Enterprise ICMP serv	er Yes	7.0NG.774 (P) 231127	0 of 0	-/0	4:0	2 seconds	∕≣
Enterprise SNMP server		Enterprise SNMP serv	ver Yes	7.0NG.774 (P) 231127	0 of 0	-/0	4:0	2 seconds	\$∕1

Check the checkbox as Exec Server, enter the port number (default 80) and the IP address of the server where the desired commands will be launched, e.g. for a Satellite server:

Servers / Pandora FMS servers Update Enterprise Satellite server ID: 10	

Name	Satellite774	
IP Address	192.168.1.37	
Description	Autocreated at startup	
Туре	Satellite	
Execute server		
Port	0	

Since the configuration is not finished at this point, the connection test will fail (Check server execution).

### SO user configuration on the remote server

Before accessing the Exec Server through SSH, in the Network server PFMS and/or Satellite Server PFMS enabled as Exec server(s), it is necessary to create in that machine a specific user, for example called pandora\_exec\_proxy. In a terminal window connected as root user or equivalent through sudo:

useradd pandora\_exec\_proxy -m

[root@Satellite774 ~]# useradd pandora\_exec\_proxy -m [root@Satellite774 ~]#

Assign a password to the newly created user:

passwd pandora\_exec\_proxy

[root@Satellite774 ~]# passwd pandora\_exec\_proxy Cambiando la contraseña del usuario pandora\_exec\_proxy. Nueva contraseña:

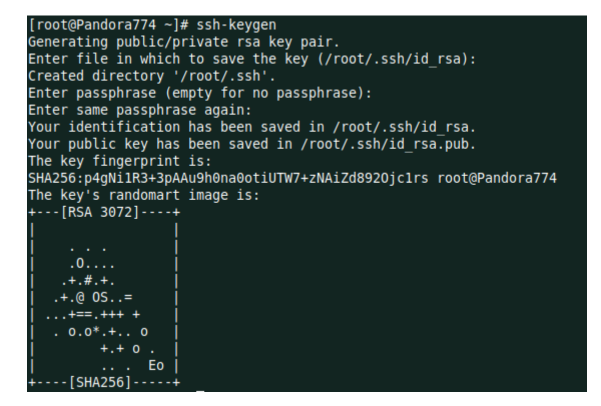
#### **User configuration in PFMS server OS**

Digital key generation and copying

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Now act as root or equivalent user where PFMS Web Console is running to generate the key pair:

#### ssh-keygen



Proceed to copy the key to the remote server (replace the IP address in < Satellite\_IP >):

```
ssh-copy-id pandora_exec_proxy@< Satellite_IP >
```

```
[root@Pandora774 ~]# ssh-copy-id pandora_exec_proxy@192.168.1.37
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/root/.ssh/id_rsa.pub"
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys
pandora_exec_proxy@192.168.1.37's password:
Number of key(s) added: 1
Now try logging into the machine, with: "ssh 'pandora_exec_proxy@192.168.1.37'"
and check to make sure that only the key(s) you wanted were added.
```

Then create the SSH folder of the Apache user, move the credentials and change its owner:

```
mkdir /usr/share/httpd/.ssh
mv /root/.ssh/* /usr/share/httpd/.ssh/
chown -R apache. /usr/share/httpd/.ssh/
```

#### **Exec server operation check**

To finish, you only have to test the configuration in the proxy server edition section of Pandora FMS console, check the test indicator by clicking on it:

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Servers/	Falluora	11413	SCIVEIS

Update Enterprise Satellite server ID: 10

Name	Satellite774
IP Address	192.168.1.37
Description	Autocreated at startup
Туре	Satellite
Execute server	
Port	0
Check execution of server	$\odot$
▲ Credential boxes	
Information No data	×
Add ⊘	

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