





Upgrading Pandora FMS from 6.0 to 7.0

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Quick guide to upgrade your Pandora FMS ISO version from 6.0 to 7.0

Introduction

Pandora FMS is made up of three parts.

- **Pandora FMS Console**
- **Database**
- **Pandora FMS Server**

If it were an update to a lower version, which does not need a database update, eg 6.1 SP2 to 6.1 SP3, no action is taken on the database, only the Console and Server packages need to be updated.

Pre-upgrade

Before updating Pandora FMS, back up all important elements, in this case, the database, the server's configuration file, and the console. In this example all the elements are saved in the `/home/artica/Backup` directory.

```
[root@localhost ~]# rpm -qa | grep pandora
pandorafms_console_enterprise-6.0SP5-1.noarch
pandorafms_server-6.0SP5-1.noarch
pandorafms_console-6.0SP5-1.noarch
[root@localhost ~]# mkdir /home/artica/Backup
[root@localhost ~]# mysqldump -uroot -ppandora pandora>
/home/artica/Backup/backup6.sql
[root@localhost ~]# cp -R /var/www/html/pandora_console/
/home/artica/Backup/
[root@localhost ~]# cp /etc/pandora/pandora_server.conf
/home/artica/Backup/
```

Once the backup is complete, stop the Pandora FMS server and the Tentacle server:



```
[root@localhost ~]# /etc/init.d/pandora_server stop  
[root@localhost ~]# /etc/init.d/tentacle_serverd stop
```



From version NG 754 onwards, **additional options are available for manual startup and shutdown of High Availability (HA) environments.**

Upgrading the Console



To Enterprise users: before proceeding with the update, request a new version 7 license from the Ártica ST sales department.

To update the console, first upgrade the rpm packages that have been installed. Use the following command:

```
[root@localhost tmp]# rpm -U --force  
pandorafms_console-7.0NG-1.noarch.rpm  
pandorafms_console_enterprise-7.0NG-1.noarch.rpm
```

If you are using the OpenSource version, only update the pandorafms_console-7.0NG-1.noarch.rpm package, that can be downloaded from [Sourceforge](#).

For Pandora FMS Enterprise users, the Enterprise package can be downloaded from Ártica ST Support website.

Upgrading the Database

If it is a major release such as when upgrading from version 6.0 to 7.0, then the database scheme also needs updating. Migration scripts will be added when installing the new Console version.

To that end, use the following command:

```
[root@localhost tmp]# cat  
/var/www/html/pandora_console/extras/pandoradb_migrate_6.0_to_7.0.m  
ysql.sql | mysql -uroot -ppandora -D pandora
```



After executing this migration script, the database should be successfully updated and it should be ready to work on version 7.0

For users of the **OpenSource version only**, if applying the migration script results in a 1060 error, read the next section. Otherwise your database is ready and updated to the 7.0 version.

Error:

```
ERROR 1060(42S21) at line 1256: Duplicate column name
'dynamic_next'
```

Resolution of error 1060

The steps detailed on this point are only needed in case where a database migration on the **Pandora FMS Open Source** version returns the following error:

```
ERROR 1060(42S21) at line 1256: Duplicate column name
'dynamic_next'
```

Pandora FMS Enterprise users must skip this entire point.

Run the following queries on your Pandora FMS Open Source database:

```
ALTER TABLE tmetaconsole_agent ADD COLUMN
`cascade_protection_module` int(10) default '0';
ALTER TABLE tmetaconsole_agent ADD COLUMN `alias` VARCHAR(600) not
null DEFAULT ;
ALTER TABLE tmetaconsole_agent ADD COLUMN `alias_as_name` int(2)
unsigned default '0';

UPDATE `tmetaconsole_agent` SET tmetaconsole_agent.alias =
tmetaconsole_agent.nombre;

ALTER TABLE twidget_dashboard MODIFY options LONGTEXT NOT NULL
default "";

ALTER TABLE trecon_task ADD `alias_as_name` int(2) unsigned default
'0';
ALTER TABLE trecon_task ADD `snmp_enabled` int(2) unsigned default
'0';
ALTER TABLE trecon_task ADD `vlan_enabled` int(2) unsigned default
'0';
```



```
UPDATE twidget_dashboard SET id_widget = (SELECT id FROM twidget
WHERE unique_name = 'graph_module_histogram') WHERE id_widget =
(SELECT id FROM twidget WHERE unique_name = 'graph_availability');
DELETE FROM twidget WHERE unique_name = 'graph_availability';

ALTER TABLE tbackup ADD COLUMN `filepath` varchar(512) NOT NULL
DEFAULT "";
```

Once done, the database should be ready and totally upgraded to the 7.0 version.

Database not starting after performing a system upgrade with yum/apt-get

Upgrading processes with yum/apt-get can cause some file permissions to be modified. To fix this issue, modify the owner of the mysqld.log file to mysql:mysql, running the following command:

```
chown mysql:mysql /var/log/mysqld.log
```

The command may be slightly different depending on the distribution and version, since the path to the log file might change.

Upgrading the Server

Once the console and the database are updated, the last step is to perform the server upgrade.

For **Pandora FMS OpenSource** version, the update is performed similarly to earlier versions. Just download the appropriate package from Sourceforge and update it with the command:

```
[root@localhost tmp]# rpm -U --force
pandorafms_server-7.0NG-1.noarch.rpm
```

For **Pandora FMS Enterprise** version, the Enterprise package is installed as binary.

After updating the Pandora FMS OpenSource package (Sourceforge), install Pandora FMS Enterprise version package (Ártica ST):

```
[root@localhost tmp]# rpm -U --force
pandorafms_server-7.0NG-1.noarch.rpm
An existing version of pandora_server.conf is found.
Do not forget to start Tentacle Server daemon if you want to
receive
```



```
data using tentacle
[root@localhost tmp]# tar -xvzf
pandorafms_server_enterprise_7.0NG_x86_64.tar.gz
pandora_server/pandora_server
pandora_server/pandora_server_installer
pandora_server/PandoraFMS-Enterprise/bin/braa
pandora_server/PandoraFMS-Enterprise/bin/pandora_db
pandora_server/PandoraFMS-Enterprise/bin/braa
pandora_server/PandoraFMS-Enterprise/bin/pandora_manage
pandora_server/README
[root@localhost tmp]# cd pandora_server/
[root@localhost pandora_server]# ./pandora_server_installer --
install
Pandora FMS Server Enterprise installer for GENERIC. (c) 2014-2016
Artica ST.
```

```
>Installing the Pandora FMS Server Enterprise binary to /usr/bin...
>Installing the pandora_exec binary to /usr/bin...
>Copying missing perl libraries to the /usr/lib/perl5/PandoraFMS...
>Copying missing scripts to /usr/share/pandora_server/util...
>Installing the tentacle_server binary to /usr/bin...
>Copying extra encoding definitions to
/usr/share/pandora_server/enc...
>Installing the pandora_db binary to /usr/bin...
>Installing the pandora_manage binary to /usr/bin...
>Installing the pandora_revent binary to /usr/bin...
>Installing the pandora_encrypt_db binary to /usr/bin...
>Installing the braa binary to /usr/bin...
>Installing the enterprise recon scripts...
>Executing Pandora Server Open installation script...
>...
```

```
Pandora FMS Server Installer 7.0NG 170324 (c) 2008-2016 Artica ST
This program is licensed under GPL2 Terms. http://pandorafms.com
```

```
GENERIC distribution detected
Creating common Pandora FMS directories
uid=500(pandora) gid=0(root) grupos=0(root)
```

```
User pandora does exist, make sure the SSH directories are correct
Giving proper permission to /var/spool/pandora
Creating setup directory in /etc/pandora
cp conf/pandora_server.conf.new /etc/pandora
Installing Pandora Server manual
Copying the daemon script into /etc/init.d
```



```
Linking startup script to /etc/rc.d/rc5.d/S90pandora_server
ln: creating symbolic link «/etc/rc.d/rc5.d/S90pandora_server»: El
fichero ya existe
Creating logrotate.d entry for Pandora FMS log management
Copying the daemon script into /etc/init.d
Linking startup script to /etc/rc.d/rc5.d/S80tentacle_server.d
Installing Tentacle Server manual
Creating Pandora FMS distribution directory in
/usr/share/pandora_server
Creating the Cron script to run Pandora DB tool each hour

Now you have to edit your /etc/pandora/pandora_server.conf file to
change the database password (default is pandora) with the one
set in include/config.php of your Pandora FMS Console.
After setting password you can start your Pandora FMS Server!!

>...
>Installed Open Pandora Server
>Adding pandora_db to the crontab...

Restart Pandora FMS Server.
```

When the updating process is finished, the packages installed on your system will be this:

```
[root@localhost pandora_server]# rpm -qa | grep pandora
pandorafms_console-7.0NG-1.noarch
pandorafms_console_enterprise-7.0NG-1.noarch
pandorafms_server-7.0NG-1.noarch
```

At this point, *Enterprise users* should access the web console and enter the new license provided by Ártica ST.

Now restart the stopped processes.

```
[root@localhost ~]# /etc/init.d/pandora_server start

Pandora FMS Server 7.0NG Build 170324 Copyright (c) 2004-2015
ArticaST
This program is OpenSource, licensed under the terms of GPL License
version 2.
You can download latest versions and documentation at
http://www.pandorafms.org

[*] Backgrounding Pandora FMS Server process.

Pandora Server is now running with PID 8407
```




```
[root@localhost ~]# /etc/init.d/tentacle_serverd start
```



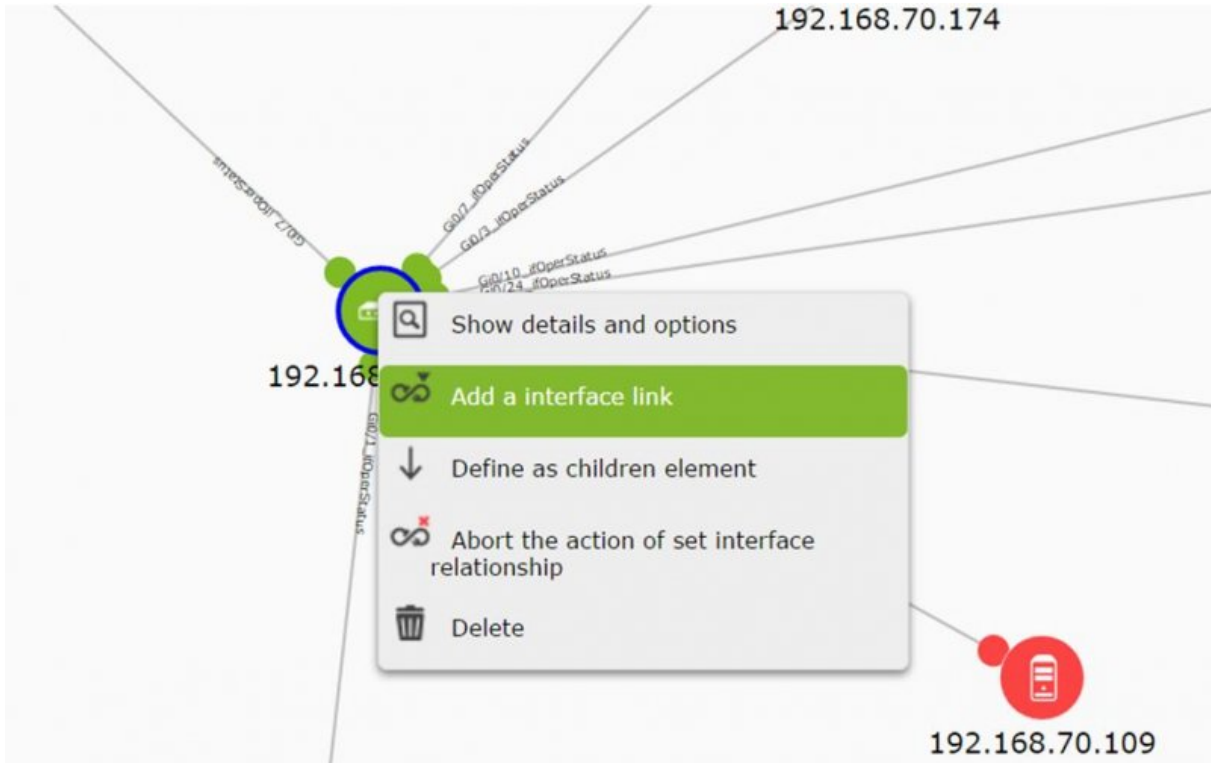
If the mysql socket is not installed in its default installation point, modify in the server's /etc/pandora/pandora_server.conf the dbhost parameter with the ip 127.0.0.1 instead of localhost.

Quick guide to migrate features from Pandora FMS 6.0 to version 7.0

Some of the major features that have been changed in version 7.0 NG, as well as the actions to be carried out are these:

Network Maps

In Pandora FMS 7.0 NG, the classic network maps have been improved and updated. This means that all the previous network maps will be lost during migration and they must be created once again. In the new version, you may link the union between different monitored device interfaces.



Edit node 192.168.70.254

Node Details

Agent: 192.168.70.254

Adresses: 192.168.70.254, 192.168.50.253

OS type: Switch

Group: Applications

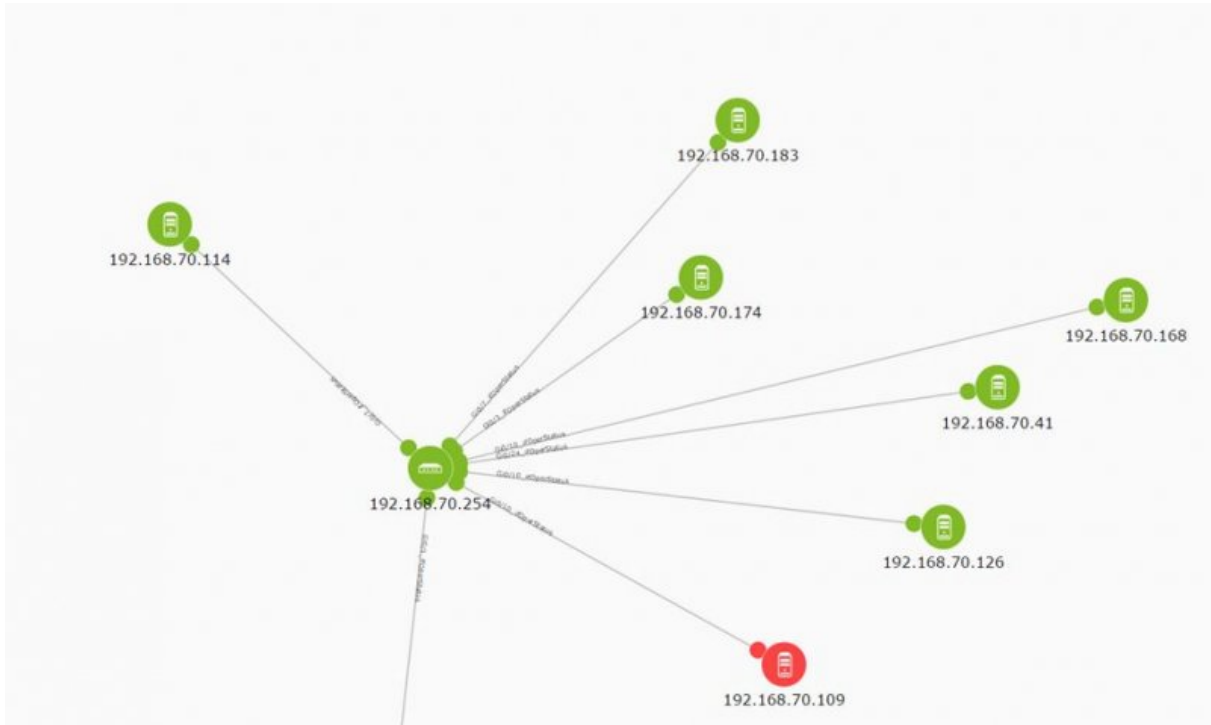
Interface Information (SNMP)

Node Options

Relations

Node Source	Interface Source	Interface Target	Node Target	E.
192.168.70.168	None	Gi0/10_ifOperStatus	192.168.70.254	[Edit] [Delete]
192.168.70.126	None	Gi0/10_ifOperStatus	192.168.70.254	[Edit] [Delete]
192.168.70.109	None	Gi0/10_ifOperStatus	192.168.70.254	[Edit] [Delete]
192.168.70.1	X0_ifOperStatus	Gi0/1_ifOperStatus	192.168.70.254	[Edit] [Delete]
192.168.70.1	None	Gi0/24_ifOperStatus	192.168.70.254	[Edit] [Delete]

These connections must be configured via the network recon itself, but in case it is not executed, and you have to set the connections manually, it can be done like this:



L2 Recon tasks

The standard Recon task (Network sweep) includes the function that was carried out by the custom SNMP L2 Recon script. This script will still work on version 7.0 NG after version migration, although the embedded changes within Network Sweep mode that improve interface links between different network devices will not be incorporated into the SNMP L2 Recon script.



MANAGE RECON TASK

Task name	recon1
Recon server	pandorafms
Mode	Network sweep
Network	192.168.1.0/24
Interval	Manual
Module template	None
OS	Any
Ports	
Group	Applications
Incident	Yes
SNMP Default community	public
Comments	
OS detection	<input type="checkbox"/>
Name resolution	<input type="checkbox"/>
Parent detection	<input checked="" type="checkbox"/>
Parent recursion	5

Renaming agents

This is a feature that clients have been requesting. In previous versions this change had to be performed on the console and the config file, making it a tedious task depending on the number of elements to be modified.

To solve this problem a new element known as Alias has been developed. From now on, two elements will coexist when naming an agent, the name as sole identifier and the alias.

PANDORAFMS

Agent name	0ad1b75f51955b750682aaf299c08d418f6ba8a6bc407eefc4c6ec1	ID 253				
Alias	pandorafms					
IP Address	192.168.80.180	192.168.80.180	<input type="checkbox"/> Delete selected items			

On installations migrated from version 6 to version 7, this element remains the same:



192.168.50.10

Agent name ★ 192.168.50.10 ID 237 🔍 🗑️

Alias 192.168.50.10

IP Address 192.168.50.10 192.168.50.10 ▾ Delete selected items

From now on, if you want to modify the visible agent name, just modify the Alias to see it displayed on all views:

192.168.50.10

Agent name ★ 192.168.50.10 ID 237 🔍 🗑️

Alias Switch Primera Planta

IP Address 192.168.50.10 192.168.50.10 ▾ Delete selected items

Agent ▲▼	Description ▲▼	Remote ▲▼	OS ▲▼	Interval ▲▼
Switch Primera Planta	Created by pandorafms			5 minutes

Agent name calculation on agents created from now on on version 7.0NG will be done through a set of random sentences. That means that if there are two machines with the same hostname, there will be two agents with different agent names but the same Alias on Pandora FMS console.

If you wish to avoid this situation (e.g., if the agent software and vmware plugin is installed in the Pandora FMS environment on VMs and you wish to have the data from both sources on the same logic agent) you may indicate the agent to behave as in previous versions and create an agent with the same Alias and agent Name. To do this, enter the following parameters in the agent software's config file:

```
#agent_name  
5fa9bdc9ad26a4d0e87d0f0d15ed786c3bd487441b2d5e8d7c42b90e8389797d  
#agent_name_cmd __rand__
```

That way, the agent will be created with the same name as always, and with the information received from both sources. You may still change the alias from the console if necessary and the information will appear as usual.

In case you update the agent or satellite servers the config files in use need to be saved, if not, and they are deleted, a new randomly-labeled agent will be generated and the stored



history data will be lost, unless the two parameters above are entered in the new configuration.

New Pandora FMS agents

The default information Pandora FMS agents report from now on has been changed and unified in Pandora FMS 7.0 NG version.

These are the new modules that will generate reports:

Linux agent

E	P	Type	Module name	Description	Status	Warn	Data	Graph	Last contact
Networking									
			Network_Usage_Bytes	Total bytes/sec transferred in this system	OK	N/A - N/A	2,887.3 bytes/sec		3 minutes 23 seconds
			TCP_Connections	Total number of TCP connections active	OK	N/A - N/A	0		3 minutes 23 seconds
System									
			CPU iOWait	Too much iOWait means IO bottleneck and performance problems...	OK	N/A - 0/10	0 %		3 minutes 23 seconds
			CPU Load	User CPU Usage (%)	OK	80/70 - 100/95	0 %		3 minutes 23 seconds
			DiskUsed_/	% used space. Filesystem mounted: /dev/mapper/vg_pandora-hv...	OK	0/90 - 0/95	6 %		3 minutes 23 seconds
			DiskUsed_/boot	% used space. Filesystem mounted: /dev/vndat	OK	0/90 - 0/95	8 %		3 minutes 23 seconds
			Load Average	Average process in CPU (Last minute)	OK	N/A - N/A	0		3 minutes 23 seconds
			Memory_Used	Used memory %	OK	N/A - 100/95	29 %		3 minutes 23 seconds
			Swap_Used	Used Swap %	OK	N/A - 100/95	0 %		3 minutes 23 seconds

Windows agent

E	P	Type	Module name	Description	Status	Warn	Data
Networking							
			Network_Usage_Bytes	Total bytes/sec transferred in this system	OK	N/A - N/A	138.8 bytes/sec
			TCP_Connections	Total number of TCP connections active	OK	N/A - N/A	65
System							
			CPU Load	User CPU Usage (%)	WARN	80/70 - 100/95	74 %
			DiskUsed_C:	% used space. Filesystem unit: C:	OK	0/90 - 0/95	76.9 %
			Memory_Used	Used memory %	OK	N/A - 100/95	36.8 %

Agents will keep the same configuration in their modules after migration, provided it is not a new agent. Modules included in version 7.0 will not be added automatically.

Here is the configuration you have to add in the above mentioned case:

Linux agent

```
# Could change depending on linux distro and vmstat command version
module_begin
module_name CPU Load
module_type generic_data
module_interval 1
```



```
module_exec vmstat 1 2 | tail -1 | awk '{ print $13 }'  
module_max 100  
module_min 0  
module_description User CPU Usage (%)  
module_min_warning 70  
module_max_warning 90  
module_min_critical 91  
module_max_critical 100  
module_unit %  
module_group System  
module_end  
  
# Could change depending on linux distro and vmstat command version  
module_begin  
module_name CPU IOWait  
module_type generic_data  
module_interval 1  
module_exec vmstat 1 2 | tail -1 | awk '{ print $16 }'  
module_min_warning 10  
module_min_critical 16  
module_unit %  
module_description Too much IOwait means IO bottleneck and  
performance problems. Check also LoadAVG.  
module_group System  
module_end  
  
# Get load average  
module_begin  
module_name Load Average  
module_type generic_data  
module_exec cat /proc/loadavg | cut -d -f1  
module_description Average process in CPU (Last minute)  
module_group System  
module_end  
  
# Basic info about TCP Connection  
module_begin  
module_name TCP_Connections  
module_type generic_data  
module_exec netstat -an | grep tcp | grep -v LIST | wc -l  
module_description Total number of TCP connections active  
module_group Networking  
module_end  
  
# This plugin detects all disk and report used space (%)  
module_plugin pandora_df_used
```



```
# This plugin detects system free memory and used swap (in %)
module_plugin pandora_mem_used
# This plugin will get the network usage (bytes/sec)
module_plugin pandora_netusage
```

Windows agent

```
# CPU Load using WMI
module_begin
module_name CPU Load
module_type generic_data
module_wmiquery SELECT LoadPercentage FROM Win32_Processor
module_wmicolumn LoadPercentage
module_max 100
module_min 0
module_description User CPU Usage (%)
module_min_warning 70
module_max_warning 90
module_min_critical 91
module_max_critical 100
module_unit %
module_group System
module_end

# Basic info about TCP Connection
module_begin
module_name TCP_Connections
module_type generic_data
module_exec netstat -an | find /c /v "estab"
module_description Total number of TCP connections active
module_group Networking
module_end

# Example plugin to retrieve drive usage
module_plugin cscript.exe //B
"%ProgramFiles%\Pandora_Agent\util\df_percent_used.vbs"

# Example plugin to retrieve memory usage
module_plugin cscript.exe //B
"%ProgramFiles%\Pandora_Agent\util\mem_percent_used.vbs"

# Example plugin to retrieve network usage
module_plugin cscript.exe //B
"%ProgramFiles%\Pandora_Agent\util\network.vbs"
```




Update Manager / Rolling Release

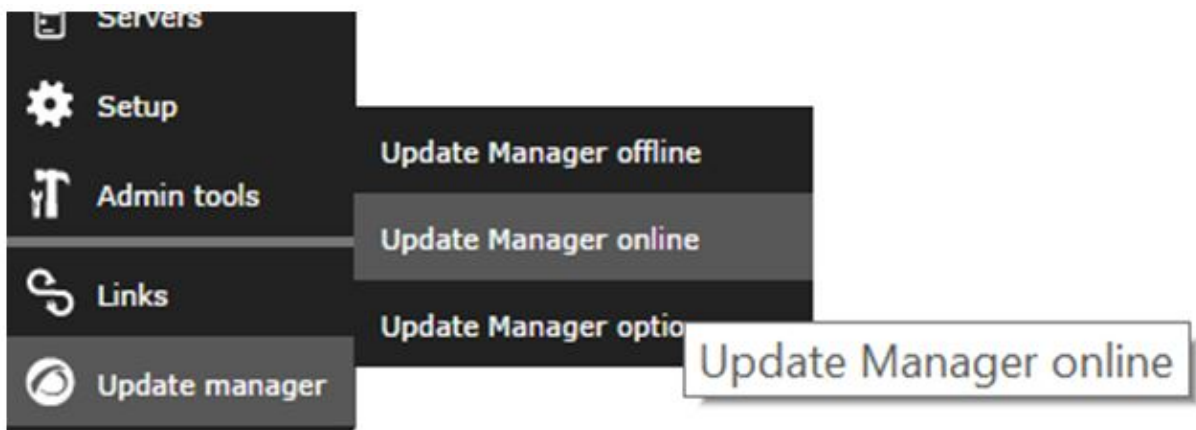
Pandora FMS 0.7 NG enables users to make database changes thanks to OUM packets that are subsequently distributed. Go to the Update Manager Online or Offline section, depending whether there is a connection or not.



Offline updating is only available in Pandora FMS Enterprise versions.

Update Manager Online

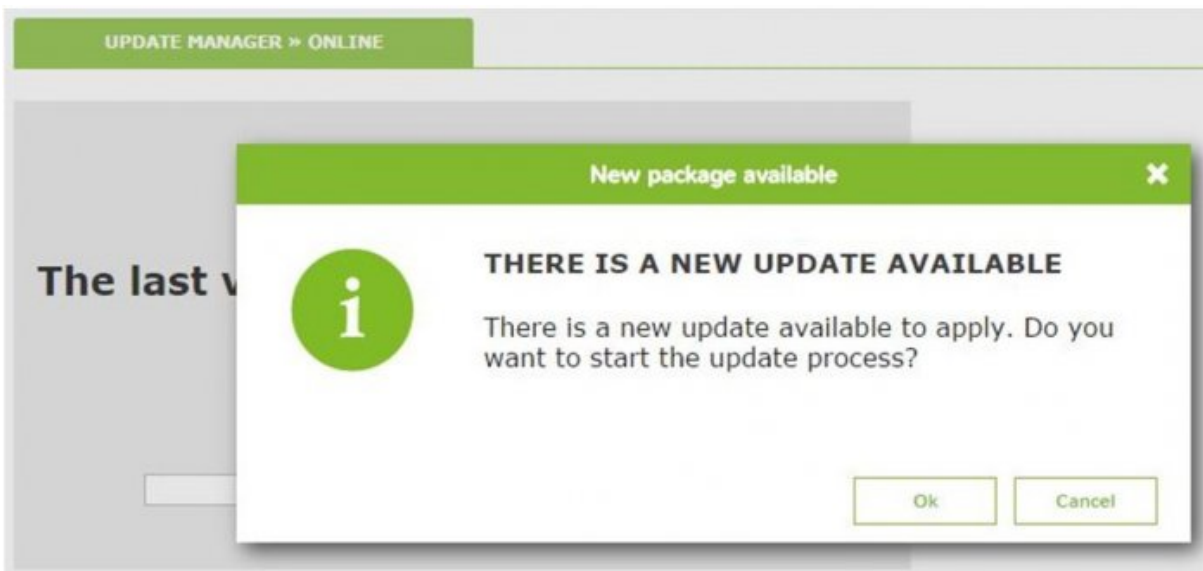
Go to this section via Update Manager > Update Manager Online.



If you are installing a new version, a message like this will appear:



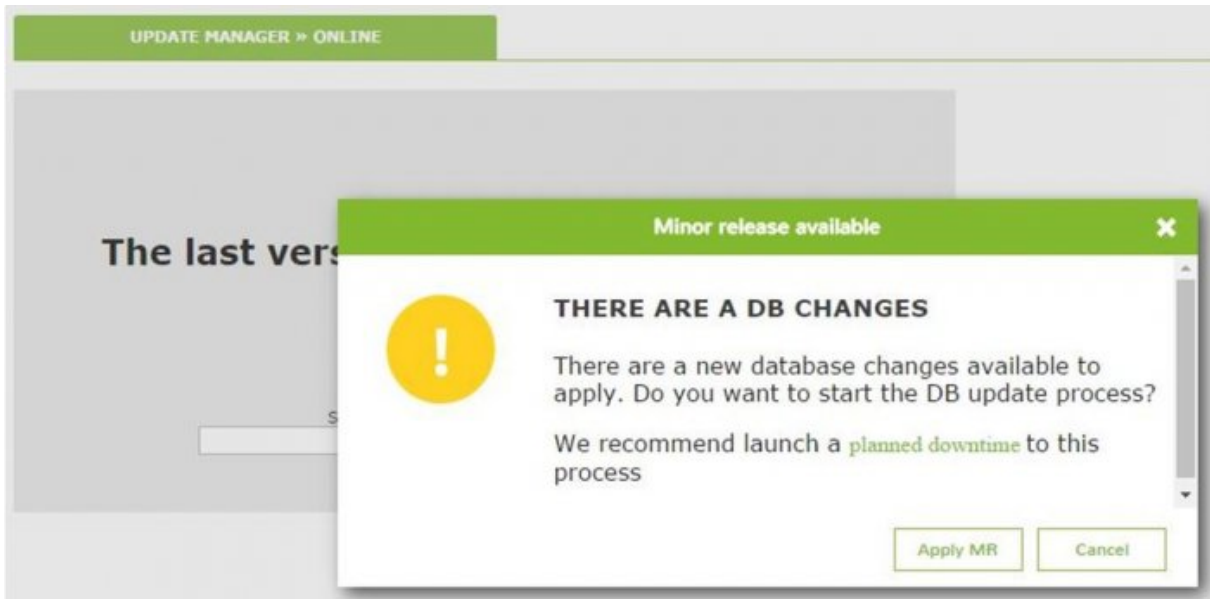
Click "Update to the latest version":



When the update is accepted, the following package is downloaded and applied. If the package also contains database changes, the following message will appear before the changes are applied in order for the database to be backed up and ensure that, in case of



error when applying new scripts, the previous database status is recoverable.



When MR is applied, the database changes are made and once the process has finished, the updated and applied version should appear:



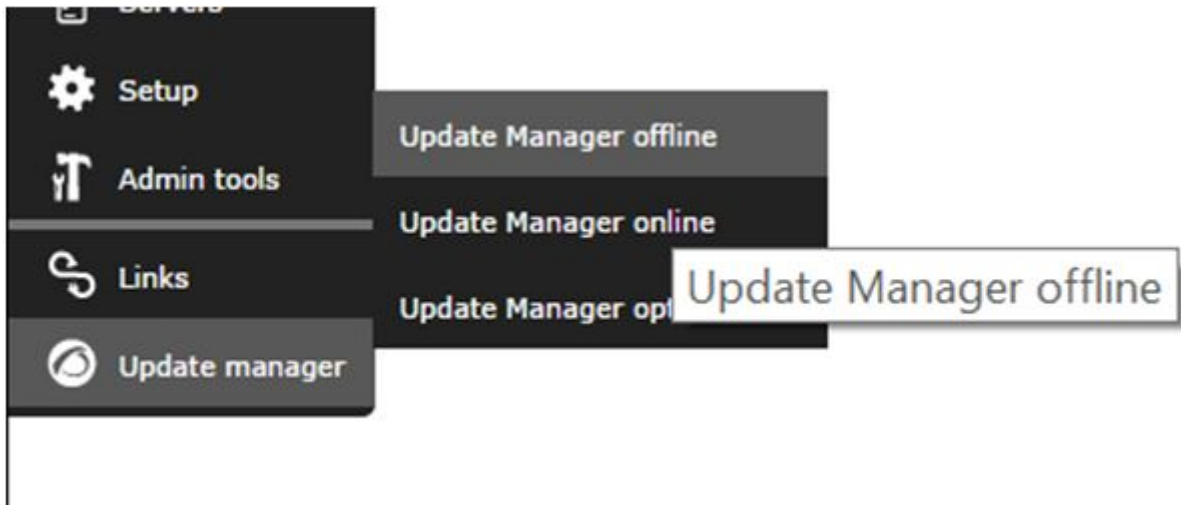
Update Manager Offline



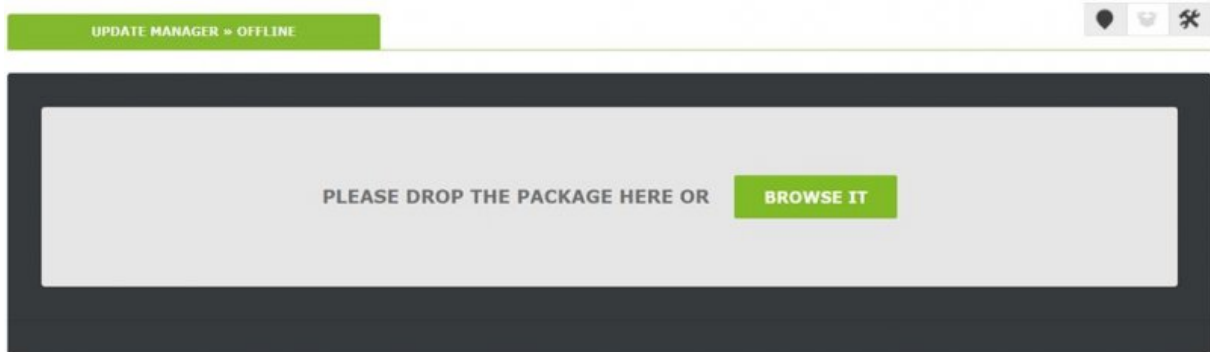
Offline updating is only available in Pandora FMS Enterprise versions.



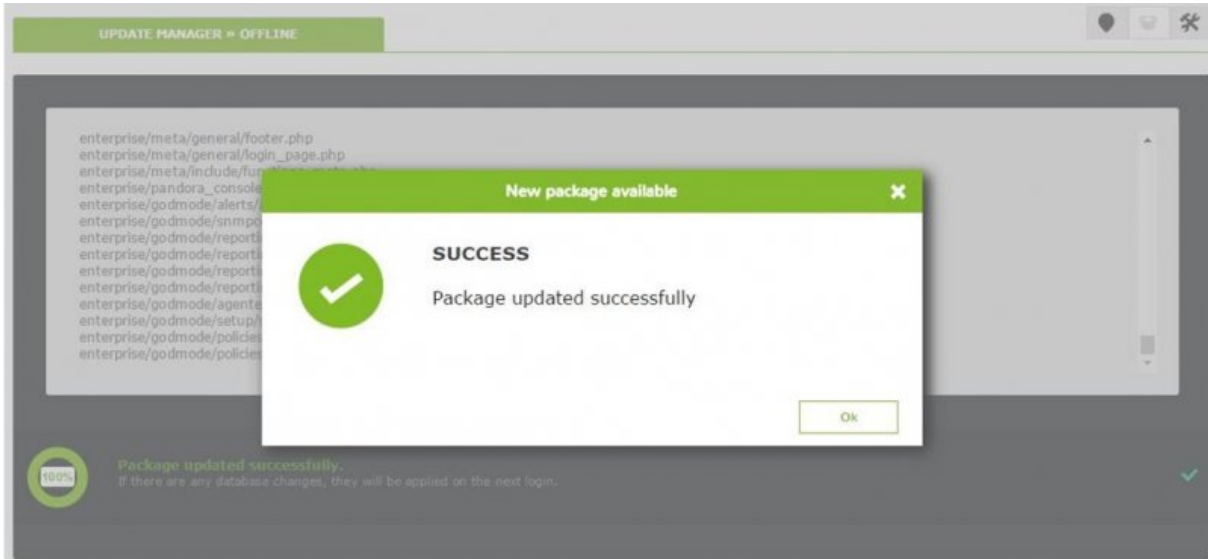
To access this section, go to Update Manager > Update Manager Online.



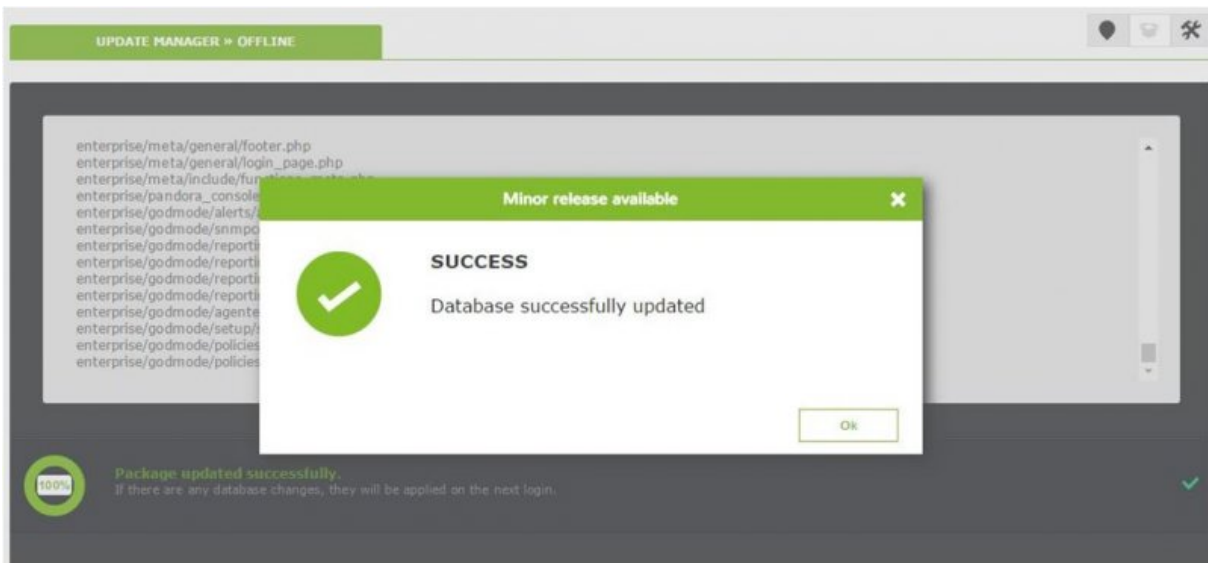
Upload the package in the appearing option:



Once the package is applied, the following message will appear:



If the package implies database changes, these are applied and the following message will appear when it is finished:

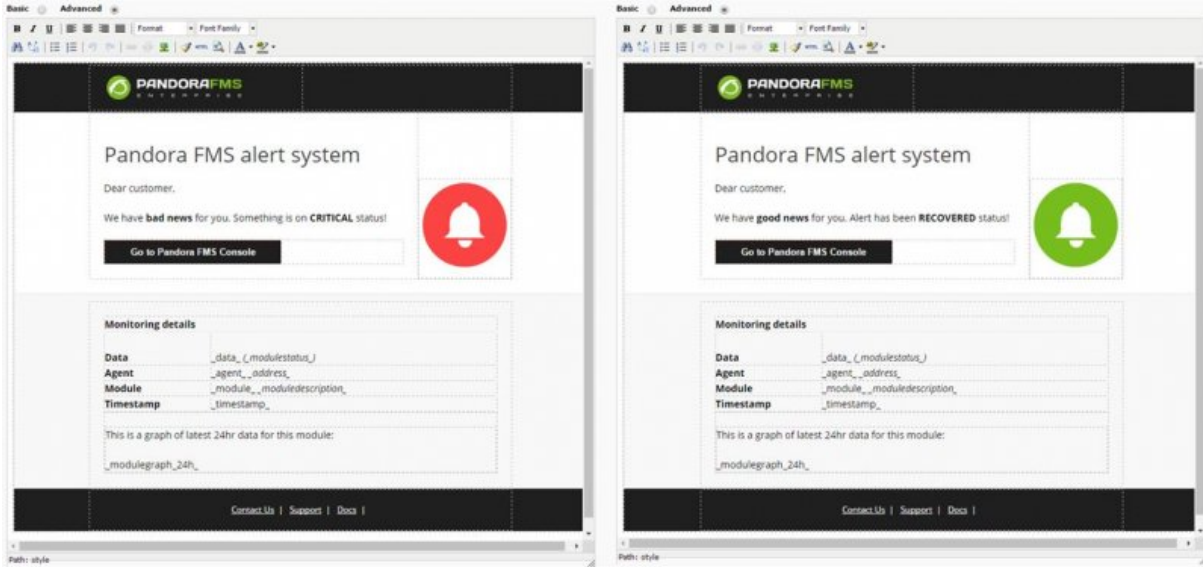


To find out which version you are using, a new field has been added at the console footer that tells you which MR or database version it is, and whether the changes have been applied:



New alert templates

New templates have been added for this release:

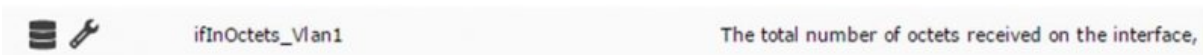


They come installed on Pandora FMS 7.0 NG, but migrations from previous versions will not be applied, to respect previous configurations.

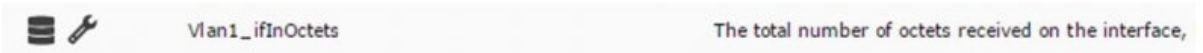
Interface monitoring nomenclature

Monitoring nomenclature by which network interface monitoring modules are currently created has been modified, so that their information can be easily sorted out by their interface name.

The following nomenclature was used in previous versions:



This is the new format:



In order to fully take advantage of Pandora FMS 7.0 NG's new features on Enterprise maps, interface graphs, etc., modify module names through the following SQL queries:

```
UPDATE tagente_modulo SET nombre = CONCAT(REPLACE(nombre, 'if0perStatus_', ), '_if0perStatus') WHERE nombre LIKE('if0perStatus_%');
UPDATE tagente_modulo SET nombre = CONCAT(REPLACE(nombre, 'ifInOctets_', ), '_ifInOctets') WHERE nombre LIKE('ifInOctets_%');
UPDATE tagente_modulo SET nombre = CONCAT(REPLACE(nombre, 'ifOutOctets_', ), '_ifOutOctets') WHERE nombre
```



```
LIKE('if0ut0ctets_%');
```

To configure satellite server modules manually in the configuration file, the modules must be renamed in the satellite configuration files (NOTE: if remote configuration is enabled, update them on the server, and modify the .md5, or delete them from the server, rename them on the satellite and resent them).

Execute this from the server in case remote configuration is disabled:

```
sed -i -e 's/if0perStatus_\(.*\)/\1_if0perStatus/'  
/etc/pandora/conf/*.conf  
sed -i -e 's/ifIn0ctets_\(.*\)/\1_ifIn0ctets/'  
/etc/pandora/conf/*.conf  
sed -i -e 's/if0ut0ctets_\(.*\)/\1_if0ut0ctets/'  
/etc/pandora/conf/*.conf  
sed -i -e 's/if0perStatus_\(.*\)/\1_if0perStatus/'  
/var/spool/pandora/data_in/conf/*.conf  
sed -i -e 's/ifIn0ctets_\(.*\)/\1_ifIn0ctets/'  
/var/spool/pandora/data_in/conf/*.conf  
sed -i -e 's/if0ut0ctets_\(.*\)/\1_if0ut0ctets/'  
/var/spool/pandora/data_in/conf/*.conf
```

After applying these changes, apply them on the satellite server config. To do this, modify the .md5 file on each agent by inputting a random value on each one of them.

```
echo 1 >/var/spool/pandora/data_in/md5/*.md5
```

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