D	FORM	
Process Owner: IT Operations	Changing Yum Repository source from Elastix Repository	F-CMG-3.1
	to Epel Repository	

Request Information				
Requestor	Jan	Jan Francis Lictao		
Implementing Team	Ser	Server Operation		
Ticket Number/s	201	.915393		
Change Classification		Major	Х	Minor
After the fact		Yes	Х	No
Emergency		Yes	Х	No
Proposed Change Date	Ma	y 10, 2019		·
Proposed Change Start/End Time	22:00 – 23:00			
Proposed Change Verification Time	23:30			

Objective of the change

To fix the yum repository and to be able to install the ClamAV application on the Elastix server.

Technical/Operational Impact of the change			
Negative:	Beneficial:	Neutral:	
No negative impact to the production.	Can now able to install ClamAV and its pre-requisite as it was requirement in PCIDSS	Yum install can now working.	

Affected	l IT Infrastruct	ure components	
Site	Hostname	IP Address	Function
Jaka	Kalliope	10.1.0.250	Dialer

Affected Departments and corresponding contact persons				
Department	Contact Name	Contact Info		
Server Operation	Rovie Salvatiera	0917-627-4325		

Test Environment implementation and Verification Summary

- 1. Login to Test Elastix built by Network Team.
- 2. Run yum install command and not working same issue with Kalliope.

Error: Cannot find a valid baseurl for repo: elastix-beta/x86_64

3. Navigate to repo directory and list the repo list.

cd /etc/yum.repos.d/

Is -ltrh

- -rw-r--r-. 1 root root 156 Jul 4 2014 CentOS-Vault.repo
- -rw-r--r-. 1 root root 1.3K Jul 4 2014 CentOS-Sources.repo
- -rw-r--r-. 1 root root 640 Jul 4 2014 CentOS-Debuginfo.repo
- -rwxr-xr-x. 1 root root 607 Jun 21 2016 commercial-addons.repo
- -rw-r--r-- 1 root root 162 Apr 13 23:14 wazuh.repo
- -rw-r--r-- 1 root root 1.8K Apr 24 16:57 CentOS-Base.repo
- -rwxr-xr-x 1 root root 1.1K Apr 24 17:52 elastix.repo
- -rw-r--r-- 1 root root 1.1K Apr 24 17:52 epel-testing.repo
- -rw-r--r-- 1 root root 954 Apr 24 17:53 epel.repo



FORM

Process Owner: **IT Operations**

Changing Yum Repository source from Elastix Repository to Epel Repository

F-CMG-3.1

Verify the enabled repository. Only Elastix repository is enabled.

```
# yum repolist all
```

```
# yum repolist all
Loaded plugins: fastestmirror
Could not retrieve mirrorlist http://mirror.elastix.org/?release=4&arch=x86_64&repo=commercial_addons
14: curl#6 - "Could not resolve host: mirror.elastix.org/?release=4&arch=x86_64&repo=base error was
14: curl#6 - "Could not resolve host: mirror.elastix.org/?release=4&arch=x86_64&repo=base error was
14: curl#6 - "Could not resolve host: mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org; Name or service not known"
Could not retrieve mirrorlist http://mirror.elastix.org/?release=4&arch=x86_64&repo=beta6e**
Could
LowayResearch base/7/x86_64 centosplus/source/7 commercial-addons/x86_64 elastix-beta/x86_64 elastix-beta/x86_64 epel-debuginfo/x86_64 epel-testing-source/8 epel-testing-source/x epel-testing-x epel-testing-x epel-testing-x epel-testing-x epel-testing-x epel-testing-x epel-testing-x epel-testing-x epel-test
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   413
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1,840
                                                             wazuh_repo
repolist: 12,535
```

- Now, disable the Elastix related repository and enable EPEL repository.
- Install now ClamAV and wget application using yum install.

Test Environment Results Summary

Successfully install wget and ClamAV on the Test Elastix server.



FORM Process Owner: **IT Operations**

Changing Yum Repository source from Elastix Repository to Epel Repository

F-CMG-3.1

Configuration Change Template

Baseline File	3.1.103 ELASTIX
Baseline Version	2.0

Baseline File Changes:

baseline rife changes.			
Existing Configuration	Proposed Change	Impact	Section
Only Elastix repository is enabled.	Temporary enable EPEL repository and disable Elastix repository to install ClamAV application.	No impact to production.	REPO

Physical Implementation Procedures / Advisory

No physical implementation will be facilitated.

Backup Procedures

1. Backup DB and Conifigurations.

Refer to KB Article: Back-up and Retention Process for Elastix Configuration and Database



Back-up and Retention Process fo



2. Backup Repository files.

[root@Kalliope yum.repos.d]# cp -p /etc/yum.repos.d/* /home/jan/Backup/ [root@Kalliope yum.repos.d]# ls -l /home/jan/Backup/

- -rw-r--r-- 1 root root 1756 Apr 24 16:57 CentOS-Base.repo
- -rw-r--r-- 1 root root 640 Jul 4 2014 CentOS-Debuginfo.repo
- -rw-r--r-- 1 root root 1331 Jul 4 2014 CentOS-Sources.repo
- -rw-r--r-- 1 root root 156 Jul 4 2014 CentOS-Vault.repo
- -rwxr-xr-x 1 root root 607 Jun 21 2016 commercial-addons.repo



Process Owner: IT Operations

FORM

Changing Yum Repository source from Elastix Repository to Epel Repository

F-CMG-3.1

- -rwxr-xr-x 1 root root 1083 Apr 24 17:52 elastix.repo
- -rw-r--r-- 1 root root 954 Apr 24 17:53 epel.repo
- -rw-r--r-- 1 root root 1056 Apr 24 17:52 epel-testing.repo
- -rw-r--r-- 1 root root 162 Apr 13 23:14 wazuh.repo

Technical Configuration Procedures

- 1. Login to Elastix server, 10.1.0.25 0 via SSH and switch to super user.
- 2. Verify current enabled repository using **yum repolist al**l command.



repolist.txt

Centos and Epel is disabled. Only Elastix is enabled which is not working anymore since it was outdated.

3. Go to repository directory and edit the Elastix Repo and Epel Repo.

cd /etc/yum.repos.d/

Is -ltrh

- -rw-r--r-. 1 root root 156 Jul 4 2014 CentOS-Vault.repo
- -rw-r--r-. 1 root root 1.3K Jul 4 2014 CentOS-Sources.repo
- -rw-r--r-. 1 root root 640 Jul 4 2014 CentOS-Debuginfo.repo
- -rwxr-xr-x. 1 root root 607 Jun 21 2016 commercial-addons.repo
- -rw-r--r-- 1 root root 162 Apr 13 23:14 wazuh.repo
- -rw-r--r- 1 root root 1.8K Apr 24 16:57 CentOS-Base.repo
- -rwxr-xr-x 1 root root 1.1K Apr 24 17:52 elastix.repo
- -rw-r--r-- 1 root root 1.1K Apr 24 17:52 epel-testing.repo
- -rw-r--r-- 1 root root 954 Apr 24 17:53 epel.repo
- 4. Edit elatix.repo to disable it, set value to 0.

[root@Kalliope yum.repos.d]# vi elastix.repo



before.elastix.repo. after.elastix.repo.txt txt

Edit epel.repo to enable it, set value to 1. [root@Kalliope yum.repos.d]# vi epel.repo



before.epel.repo.txt after.epel.repo.txt



Process Owner: IT Operations	FORM	
	Changing Yum Repository source from Elastix Repository	F-CMG-3.1
	to Epel Repository	

Verification Procedures

1. After editing, verify again the repository list. [root@Kalliope yum.repos.d]# yum repolist all

Elastix repository status must be disable and Epel repository is enabled.

2. Install now the ClamAV and its dependences. Run yum install to verify.

yum install wget

Loaded plugins: fastestmirror, refresh-packagekit, security

Setting up Install Process

Determining fastest mirrors

- * base: centos.communilink.net
- * extras: mirror.sunnyvision.com
- * updates: mirror.sunnyvision.com

| 3.7 kB 00:00 base extras | 3.4 kB 00:00 | 29 kB 00:00

extras/primary_db

updates

updates/primary_db **Resolving Dependencies**

--> Running transaction check

- ---> Package wget.x86_64 0:1.12-8.el6 will be updated
- ---> Package wget.x86_64 0:1.12-10.el6 will be an update
- --> Finished Dependency Resolution

Dependencies Resolved

Package	Arch	Version	Re pository	Siz
Updating: wget Transaction Summa	x86_64 rv	1.12-10.el6	base	484

Upgrade 1 Package(s) Total download size: 484 k

Is this ok [y/N]:

3. Continue installing the ClamAV by following the Documentation below.

https://www.clamav.net/documents/installation-on-redhat-and-centos-linux-distributions



| 3.4 kB 00:00

| 3.7 MB 00:08

	FORM	
Process Owner: IT Operations	Changing Yum Repository source from Elastix Repository	F-CMG-3.1
	to Epel Repository	

Back-out Procedures

Copy back the backup repository files from /home/jan/Backup to /etc/yum.repos.d/
 [root@pelops yum.repos.d]#cp -p /home/jan/Backup/* /etc/yum.repos.d/

