



YouTestMe

Delivery List

This document provides information on what is done
in the pre-delivery process

File name	YTM Delivery List
Author	YouTestMe
Confidentiality	Internal or Public
Last save date	Wednesday, January-15-2020 at 3:58:00 PM

Table of Contents

1	Antivirus Scan	3
2	Disk Usage	3
3	Initial Application Start Up	4

1 Antivirus Scan

```
[root@ytm-1 ~]# clamscan -r --bell -i /home/
/home/oracle/app/oracle/product/12.1.0/dbhome_1/rdbms/xml/em/orarep/sqltune/emSqlTuning.swf: Swf.Exploit.CVE_2015_7645-1 FOUND
/home/oracle/app/oracle/product/12.1.0/dbhome_1/rdbms/xml/em/orarep/sql_detail/emSqlDetails.swf: Swf.Exploit.CVE_2015_7645-1 FOUND
/home/oracle/app/oracle/product/12.1.0/dbhome_1/rdbms/xml/em/orarep/sqlpa/sqlpa.swf: Swf.Exploit.CVE_2015_7645-1 FOUND
/home/oracle/app/oracle/product/12.1.0/dbhome_1/rdbms/xml/em/orarep/sqlmonitor/SqlMonitor.swf: Swf.Exploit.CVE_2015_7645-1 FOUND
/home/oracle/app/oracle/product/12.1.0/dbhome_1/rdbms/xml/em/orarep/perfhub/SqlHub.swf: Swf.Exploit.CVE_2015_7645-1 FOUND
----- SCAN SUMMARY -----
Known viruses: 4953836
Engine version: 0.99.2
Scanned directories: 7826
Scanned files: 89303
Infected files: 5
Data scanned: 8019.81 MB
Data read: 19951.48 MB (ratio 0.40:1)
Time: 1514.775 sec (25 m 14 s)
```

Those five files that are shown as infected are false positives and should not be deleted.

2 Disk Usage

```
[root@ytm-1 ~]# df -h
Filesystem      Size  Used Avail Use% Mounted on
/dev/mapper/ol-root 28G  4.7G   23G  18% /
devtmpfs        3.9G   0  3.9G   0% /dev
tmpfs           3.9G  3.2G  777M  81% /dev/shm
tmpfs           3.9G   9.1M   3.9G   1% /run
tmpfs           3.9G   0  3.9G   0% /sys/fs/cgroup
/dev/sdb1       79G   20G   55G  27% /home
/dev/sda1       497M  303M  195M  61% /boot
tmpfs           799M   0  799M   0% /run/user/1000
tmpfs           799M  12K  799M   1% /run/user/42
tmpfs           799M   0  799M   0% /run/user/1001
tmpfs           799M  4.0K  799M   1% /run/user/0
```

3 Initial Application Start Up

Note: Network settings vary from system to system and this demonstration is present to demonstrate that YouTestMe application starts with default network configuration.

