

# Oracle Linux 7.6 UEK 5 KVM & Virtualization Manager 4.3

# **Common Criteria Guide**

Version 1.6

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# **Table of Contents**

1	About this Guide	3
1.1 1.2	Overview	3
1.3	About the Common Criteria Evaluation	
1.4	Conventions	
1.5	Additional Guides	6
2	Secure Acceptance and Installation	7
2.1	Obtaining the TOE	7
2.2	Installing the TOE	7
2.3	Verifying the TOE	10
3	Configuration Guidance	11
3.1	Services Configuration	
3.2	Secure Administration	12
3.3	Log Types and Format	
3.4	Key Generation	18
4	Annex A: Yumlog Script	19
	List of Tables	
Table 1: F	Evaluation Assumptions	5

# 1 About this Guide

#### 1.1 Overview

This guide provides supplemental instructions to achieve the Common Criteria evaluated configuration of Oracle Linux 7.6 UEK 5 KVM & Virtualization Manager 4.3 and related information.

#### 1.2 Audience

This guide is intended for system administrators and the various stakeholders involved in the Common Criteria evaluation. It is assumed that readers will use this guide in conjunction with the related documents listed section 1.5.

## 1.3 About the Common Criteria Evaluation

The Common Criteria for Information Technology Security Evaluation (ISO/IEC 15408) is an international standard for security certification of IT products and systems. More information is available at <a href="https://www.commoncriteriaportal.org/">https://www.commoncriteriaportal.org/</a>

#### 1.3.1 Protection Profile Conformance

The Common Criteria evaluation was performed against the requirements of the Protection Profile for Virtualization v1.0 (Base PP), the Extended Package for Server Virtualization v1.0 (SV\_EP) and Extended Package for Secure Shell (SSH) v1.0 (SSH\_EP), available at <a href="https://www.niap-ccevs.org/Profile/PP.cfm">https://www.niap-ccevs.org/Profile/PP.cfm</a>

#### 1.3.2 Evaluated Software

5 The Target of Evaluation (TOE) is Oracle Linux 7.6 UEK 5 KVM & Virtualization Manager 4.3.

#### 1.3.3 Evaluated Functions

The following functions have been evaluated under Common Criteria:

- a) **VM Hardware-based Isolation.** The TOE supports isolation mechanisms to constrain a Guest Virtual Machines (VM) direct access to physical devices.
- VM Resource Control. The TOE enables control of Guest VM access to physical platform resources.
- c) VM Residual Information Clearing. The TOE ensures that any previous information content in memory or physical disk storage is cleared prior to allocation to a Guest VM.
- d) VM Networking & Separation. The TOE enables control of mechanisms used to transfer data between Guest VMs, including control of virtual networking components.
- e) **VM User Interface.** The TOE indicates to users which VM if any has current input focus and supports unique identification of VMs.
- f) **VS Integrity.** The TOE maintains integrity of the virtualization system (VS) critical components via measured boot and trusted software updates.
- g) **VS Self Protection.** The TOE implements self-protection mechanisms including execution environment mitigations, hardware-assists, hypercall controls, isolation from VMs and controls for removable media.
- h) **Protected Communications.** The TOE protects the integrity and confidentiality of communications with remote administrators and remote audit servers.
- i) Secure Administration. The TOE enables secure management of its security functions, including:
  - i) Administrator authentication with passwords
  - ii) Configurable password policies
  - iii) Role Based Access Control
  - iv) Access banners
  - v) Management of critical security functions and data
- j) System Monitoring. The TOE generates audit records and stores them locally and is capable of sending records to a remote audit server. The TOE protects stored audit records and enables their review.
- k) Cryptographic Operations. The TOE implements cryptographic operations in support if its security functions.
- 7 NOTE: No claims are made regarding any other security functionality.

## 1.3.4 Evaluation Assumptions

The following assumptions were made in performing the Common Criteria evaluation. The guidance shown in the table below should be followed to uphold these assumptions in the operational environment.

**Table 1: Evaluation Assumptions** 

Assumption	Guidance
A.PLATFORM_INTEGRITY - The platform has not been compromised prior to installation of the Virtualization System.	No additional guidance.
A.PHYSICAL - Physical security commensurate with the value of the TOE and the data it contains is assumed to be provided by the environment.	Ensure that the TOE hardware is hosted in a physically secure environment, such as a locked server room.
A.TRUSTED_ADMIN - TOE Administrators are trusted to follow and apply all administrator guidance.	Ensure that administrators are competent, are able to follow the provided guidance.
A.COVERT_CHANNELS - If the TOE has covert storage or timing channels, then for all VMs executing on that TOE, it is assumed that relative to the IT assets to which they have access, those VMs will have assurance sufficient to outweigh the risk that they will violate the security policy of the TOE by using those covert channels.	The evaluation did not address covert channels.
A.NON_MALICIOUS_USER - The user of the VS is not wilfully negligent or hostile and uses the VS in compliance with the applied enterprise security policy and guidance. At the same time, malicious applications could act as the user, so requirements which confine malicious applications are still in scope.	The evaluation considered users to be non-hostile – additional controls should be employed if this is not the case.

## 1.4 Conventions

- 9 The following conventions are used in this guide:
  - a) CLI Command <replaceable> This style indicates to you that you can type the word or phrase on the command line and press [Enter] to invoke a command. Text within <> is replaceable. For example:
    - Use the cat <filename> command to view the contents of a file
  - b) [key] or [key-combo] key or key combination on the keyboard is shown in this style. For example:
    - The [Ctrl]-[Alt]-[Backspace] key combination exits your graphical session and returns you to the graphical login screen or the console.

- c) GUI => Reference denotes a sequence of GUI screen interactions. For example:
  - Select File => Save to save the file.
- d) [REFERENCE] Section denotes a related document and section reference. For example:
  - Follow [ADMIN] Configuring Users to add a new user.

## 1.5 Additional Guides

- 10 This document supplements the following guides:
  - a) Oracle Linux Virtualization Manager: Getting Started Guide
  - b) Oracle Linux Virtualization Manager Administration Guide
  - c) oVirt Administration Guide (upstream OLVM documentation)
  - d) <u>oVirt Upgrade Guide</u>
  - e) oVirt Virtual Machine Management Guide
  - f) oVirt Introduction to the VM Portal
  - g) Oracle Linux KVM User's Guide
  - h) Oracle Linux v7.6 Common Criteria Guidance Document, v0.9 [OL7-CC]
- NOTE: The information in this guide supersedes related information in other documentation.

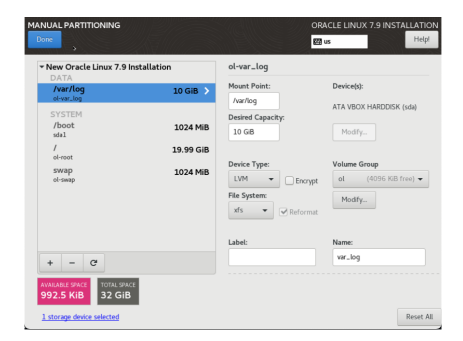
# 2 Secure Acceptance and Installation

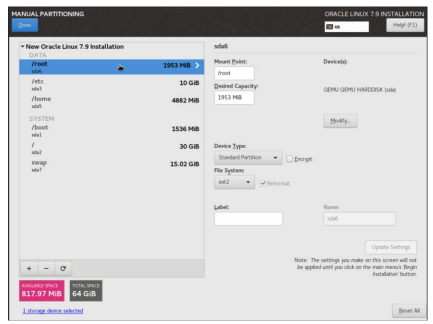
# 2.1 Obtaining the TOE

- The TOE is obtained from the Oracle Software Delivery Cloud at https://edelivery.oracle.com.
- To download the TOE:
  - 1) Login to the edelivery website.
  - 2) Search for "Oracle Linux 7.6" and select the Oracle Linux 7.6 download package.
  - 3) Press the continue button.
  - 4) Select the x86 64 bit option and press continue.
  - 5) Read and accept all license agreements.
  - 6) Select "V980739-01.iso" and click download.
- Note: KVM is built into the Oracle Linux Unbreakable Enterprise Kernel (UEK) release by default.

# 2.2 Installing the TOE

- To install the TOE:
  - 1) Install the V980739-01.iso.
  - 2) At first (red) page, select "Install Oracle 7.6".
  - 3) At "Welcome to Oracle Linux 7.6" select language and press "continue".
  - 4) At Installation Summary page, keep "Minimal Install" for Software Selection and "Custom partitioning selected" for Installation Destination; create a dedicated mount point create a dedicated mount point(s) as follow:
    - For OS logs (/var/log) with 10GB of disk space
    - non-journaled filesystem (/etc) with 10GB of disk space (ext2 filesystem type)
    - non-journaled filesystem (/home) with 5GB of disk space (ext2 filesystem type)
    - non-journaled filesystem (/root) with 2GB of disk space (ext2 filesystem type)





- 5) Reboot, selecting the UEK Kernel (1st option).
- 6) Create the "yumlog" script in accordance with Annex A: Yumlog Script

**Note:** All updates must be performed using the 'yumlog' command to ensure required logs are maintained. This is applicable to any updates applied to the TOE.

- 7) Update the kernel to the evaluated version:
  - # yumlog update kernel-uek-4.14.35-2047.507.7.5.el7uek
- 8) Reboot.
- 9) Install the correct version of OpenSSL and dependencies:

```
\# yumlog install openssl-1.0.2k-25.el7_9 openssl-libs-1.0.2k-25.el7 9 openssl-devel-1.0.2k-25.el7 9
```

10) As per <a href="https://docs.oracle.com/en/virtualization/getstart/manager-install.html#manager-install-prepare">https://docs.oracle.com/en/virtualization/getstart/manager-install-prepare</a>, install the Oracle Linux Virtualization Manager Release 4.3.10 package and enable the required repositories:

```
# yumlog install oracle-ovirt-release-el7
```

- # yumlog install yum-utils
- # yum clean all
- # yum repolist

#### Ensure the following repositories are enabled:

- ol7\_latest,
- ol7\_optional\_latest,
- ol7\_kvm\_utils,
- ol7\_gluster6,
- ovirt-4.3,
- ovirt-4.3-extra.
- 11) Disable ovirt-4.2 and ovirt-4.2-extra:

```
# yum-config-manager --disable ovirt-4.2
```

- # yum-config-manager --disable ovirt-4.2-extra
- If oI7\_UEKR6 is enabled, then do the following to re-enable the UEK5 repo:
  - # yum-config-manager --disable ol7 UEKR6
  - # yum-config-manager --enable ol7\_UEKR5
  - # yum clean all
  - # yum repolist
- 13) Confirm oI7\_UEKR5 is enabled, and oI7\_UEKR6 is disabled by verifying the absence of oI7\_UEKR6:
  - # yum repolist
- 14) Install the Oracle Linux Virtualization Manager Release 4.3.10 package:
  - # yumlog install ovirt-engine-4.3.10.4-1.0.21.el7
- 15) qemu-kvm, libvirt and all the other KVM user space components are installed when you discover/add the KVM server by OLVM web console. However, to install sooner, and to confirm qemu-kvm and libvirt versions:

```
#yumlog groupinstall "Virtualization Host"
#yumlog install qemu-kvm virt-install virt-viewer
```

16) Verify with #yum list qemu that qemu is version 4.2.1-11 and #yum list libvirt that libvirt is 5.7.0-20.el7.

## 2.2.1 Enabling FIPS Mode

- 16 To enable FIPS mode:
  - Enter the command: touch /etc/system-fips
  - Modify the /etc/sysconfig/sshd and /etc/sysconfig/httpd files by adding the following parameter: OPENSSL FORCE FIPS MODE=1
  - Update yumlog with the following:

```
# Enable FIPS mode
Export OPENSSL FORCE FIPS MODE=1
```

# 2.2.2 Performing Local Updates

- In environments that require local updates, these may be performed in accordance with the following guidance.
- 18 Update /etc/yum.conf so that the TOE performs signature checking on local packages:

```
local gpgcheck=1
```

19 Use the yumdownloader to download the required packages:

```
# yumdownloader qemu-kvm-4.2.1-13.e17 qemu-common-4.2.1-13.e17 qemu-system-x86-4.2.1-13.e17 qemu-system-x86-core-4.2.1-13.e17
```

20 Install using yumlog:

```
# yumlog install ./qemu-kvm-4.2.1-13.el7.x86_64.rpm ./qemu-
system-x86-4.2.1-13.el7.x86_64.rpm ./qemu-system-x86-core-
4.2.1-13.el7.x86_64.rpm ./qemu-common-4.2.1-13.el7.x86_64-
modified.rpm
```

## 2.2.3 mod\_proxy\_wstunnel Mitigation

By default, the TOE is installed with the mod\_proxy\_wstunnel loaded. To mitigate the vulnerability associated with its use, CVE-2019-17567, follow the instructions provided at: <a href="https://access.redhat.com/security/cve/cve-2019-17567">https://access.redhat.com/security/cve/cve-2019-17567</a>.

# 2.3 Verifying the TOE

To verify that Oracle Linux 7.6 UEK 5 is installed:

```
[root@localhost ~]# uname -r
4.14.35-2047.507.7.5.el7uek.x86_64
```

- Note: Numbers starting with 4.14.35 identifies UEK5.
- 24 To verify that Virtualization Manager 4.3 is installed:

```
[root@ovirt: ~]# yum list ovirt-engine
ovirt-engine-4.3.10.4-1.0.1.el7
```

# 3 Configuration Guidance

# 3.1 Services Configuration

#### 3.1.1 Hardware-Based Isolation

The TOE supports Intel VT-x and Intel VT-d hardware-based isolation mechanisms which are enabled by default. No configuration is required. Use the following commands to verify that the mechanisms are enabled:

```
# cat /proc/cpuinfo
# virt-host-validate
```

- The cat /proc/cpuinfo command should contain the "vmx" flag to show Intel VT-x virtualization support is enabled in BIOS.
- 27 The virt-host-validate command should be displayed as follows:

```
QEMU: Checking for hardware virtualization : PASS
QEMU: Checking for device /dev/kvm : PASS
QEMU: Checking for device /dev/vhost-net : PASS
QEMU: Checking for device /dev/net/tun : PASS
LXC: Checking for Linux >= 2.6.26 : PASS
```

# 3.1.2 Physical Platform Resource Control

- 28 Physical platform resources that may be made available to VMs by an administrator are:
  - a) CPU
  - b) Memory
  - c) Network Adapter (Physical NIC)
- Configuration of physical devices can be done by following <u>Virtual Machine</u>

  <u>Management Guide Host Devices</u>.
- 30 Configuration of Virtual-Disks can be performed by following <u>Virtual Disk Tasks</u>.
- Physical NICs can be configured following <u>Editing Host Network Interfaces and Assigning Logical Networks to Hosts</u>. Passthrough is configured by <u>Enabling passthrough on a vNIC Profile</u>.

#### 3.1.3 VM User Interface

32 Users interact with VMs according as described in oVirt Introduction to the VM Portal

#### 3.1.4 VS Self Protection

The TOE functions for self-protection from hardware assists and hypervisor calls are enabled by default and do not require configuration.

#### 3.1.5 Separation of Management and Operational Networks

Separate Management and Operational Networks can be configured by <a href="Attaching">Attaching</a> and Configuring a Logical Network to a Host Network Interface.

#### 3.1.6 External Services

To restrict libvirt to local virtualization host, execute the following commands:

```
# firewall-cmd --permanent --remove-service=libvirt-tls
```

# firewall-cmd -reload

To disable cockpit, execute the following commands:

```
# systemctl disable cockpit
```

# systemctl disable cockpit.socket

#### 3.2 Secure Administration

# 3.2.1 Syslog Configuration

When syslog is configured in accordance with this section, logs will be sent to the remote syslog server as soon as they are generated. If the remote server is not available, the logs will not be sent to the server.

To configure the TOE to send audit records to a remote syslog server, follow the instructions provided at: <a href="https://blogs.oracle.com/scoter/post/oracle-linux-encrypted-rsyslog-over-ssh">https://blogs.oracle.com/scoter/post/oracle-linux-encrypted-rsyslog-over-ssh</a> augmented as follows:

a) **Correction to SSH instructions.** Replace the "Configuring ssh Reverse Tunnel" command and example with:

```
# ssh -nN -L 10514:<syslog-client-host>:6514 <syslog-server-
host>
```

#### Example:

```
# ssh -nN -L 10514:127.0.0.1:6514 ol7-server
```

**Note:** Requires SSH Configuration described in section 3.2.3.

b) Add local logs to be forwarded to syslog. Insert the following lines into the "ol7client.conf" file created per the "Configuring rsyslog on syslog client" instructions:

# add ovirt-engine logs

\$ModLoad imfile

\$InputFileName /var/log/ovirt-engine/engine.log

\$InputFileTag tag\_ovirt\_engine\_log:

\$InputFileStateFile ovirt engine log

\$InputFileSeverity info

\$InputFileFacility local6

\$InputFilePollInterval 1

\$InputFilePersistStateInterval 1

\$InputRunFileMonitor

\$InputFileName /var/log/ovirt-engine/server.log

\$InputFileTag tag\_ovirt\_server\_log:

\$InputFileStateFile ovirt\_server\_log

\$InputFileSeverity info

\$InputFileFacility local6

\$InputFilePollInterval 1

\$InputFilePersistStateInterval 1

\$InputRunFileMonitor

\$InputFileName /var/log/httpd/ssl\_error\_log

\$InputFileTag httpd\_error\_log:

\$InputFileStateFile httpd\_error\_log

\$InputFileSeverity info

\$InputFileFacility local6

\$InputFilePollInterval 1

\$InputFilePersistStateInterval 1

\$InputRunFileMonitor

\$InputFileName /var/log/httpd/access\_log

\$InputFileTag httpd\_access\_log:

\$InputFileStateFile httpd\_access\_log

\$InputFileSeverity info

\$InputFileFacility local6

\$InputFilePollInterval 1

\$InputFilePersistStateInterval 1

\$InputRunFileMonitor

\$InputFileName /var/log/httpd/ssl\_request\_log

\$InputFileTag httpd\_ssl\_request\_log:

\$InputFileStateFile httpd\_ssl\_request\_log

\$InputFileSeverity info

\$InputFileFacility local6

\$InputFilePollInterval 1

\$InputFilePersistStateInterval 1

\$InputRunFileMonitor

\$InputFileName /var/log/httpd/ssl\_access\_log

\$InputFileTag httpd\_ssl\_access\_log:

\$InputFileStateFile httpd\_ssl\_access\_log

\$InputFileSeverity info

\$InputFileFacility local6

\$InputFilePollInterval 1

\$InputFilePersistStateInterval 1

\$InputRunFileMonitor

\$InputFileName /var/log/httpd/ovirt-requests-log

\$InputFileTag httpd\_ovirt\_requests\_log:

\$InputFileStateFile httpd\_\_ovirt\_requests\_log

\$InputFileSeverity info

\$InputFileFacility local6

\$InputFilePollInterval 1

\$InputFilePersistStateInterval 1

\$InputRunFileMonitor

# add ovirt-engine vdsm (kvm-server) logs

\$ModLoad imfile

\$InputFileName /var/log/vdsm/supervdsm.log

\$InputFileTag tag\_ovirt\_supervdsm\_log:

\$InputFileStateFile ovirt\_supervdsm\_log

\$InputFileSeverity info

\$InputFileFacility local6

\$InputFilePollInterval 1

\$InputFilePersistStateInterval 1

\$InputRunFileMonitor

\$InputFileName /var/log/vdsm/vdsm.log

\$InputFileTag tag\_ovirt\_vdsm\_log:

\$InputFileStateFile ovirt\_vdsm\_log

\$InputFileSeverity info

\$InputFileFacility local6

\$InputFilePollInterval 1

\$InputFilePersistStateInterval 1

\$InputRunFileMonitor

\$InputFileName /var/log/vdsm/mom.log

\$InputFileTag tag\_ovirt\_mom\_log:

\$InputFileStateFile ovirt\_mom\_log

\$InputFileSeverity info

\$InputFileFacility local6

\$InputFilePollInterval 1

\$InputFilePersistStateInterval 1

\$InputRunFileMonitor

## 3.2.2 TLS Configuration

- To generate TLS public and private keys, refer to section 3.4 below.
- To configure the TLS cipher suites, add the following parameter to the /etc/httpd/conf.d/ssl.conf file:

SSLCipherSuite AES128-SHA: DHE-RSA-AES128-SHA256: DHE-RSA-AES256-SHA256

For the DHE cipher suites, the FFC keys are determined by the RSA X.509 key sizes (i.e. 2048 and 3072 bit keys). For instructions on replacing the oVIRT engine CA certificate, follow these instructions:

https://ovirt.org/documentation/administration\_guide/index.html#replacing-manager-apache-ca-certificate.

## 3.2.3 SSH Configuration

To generate SSH public and private keys, refer to section 3.4 below.

#### 3.2.3.1 SSH Installation

- In the evaluated configuration SSH acts as both a server and client. Ensure SSH is installed or updated, as follows:
  - # yum install openssh openssh-server
  - # yum install openssh openssh-client

Start the sshd service and configure it to start following a system reboot, as follows:

- # systemctl start sshd
- # systemctl enable sshd

#### 3.2.3.2 SSH Server and Client Configuration Parameters

#### 44 SSH Server

- To configure the SSH server protocol, add or uncomment the following parameters in the /etc/ssh/sshd\_config file:
  - # Ciphers aes-ctr-128, aes-ctr-256, aes-cbc-128, aes-cbc-256
  - # MACs hmac-sha1, hmac-sha2-256, hmac-sha2-512
  - # KexAlgorithms diffie-hellman-group14-sha1
  - # HostKeyAlgorithms rsa-sha2-512, rsa-sha2-256, ssh-rsa
  - # PubkeyAcceptedKeyTypes rsa-sha2-512,rsa-sha2-256,ssh-rsa
  - # HostKey /etc/ssh/ssh host rsa key

- # AuthorizedKeysFile /etc/ssh/authorized keys
- # PubkeyAuthentication yes
- # PasswordAuthentication yes
- # AuthenticationMethods publickey, password

#### 46 SSH Client

- To configure the SSH client protocol, add the following parameters to the /etc/ssh/ssh config file:
  - # Ciphers aes-ctr-128, aes-ctr-256, aes-cbc-128, aes-cbc-256
  - # MACs hmac-shal, hmac-sha2-256, hmac-sha2-512
  - # KexAlgorithms diffie-hellman-group14-sha1
  - # HostKeyAlgorithms rsa-sha2-512
  - # HostKey /etc/ssh/ssh host rsa key
  - # AuthorizedKeysFile /etc/ssh/authorized keys
  - # PubkeyAuthentication yes
  - # PasswordAuthentication no
  - # AuthenticationMethods publickey

#### 3.2.4 Admin/User Authentication

- The following interfaces are available:
  - a) CLI over SSH. The Oracle Linux CLI can be accessed over SSH in accordance with [OL7-CC] Configuring SSH > Using Public Key Authentication. An SSH client should be used to connect. Once successful authentication is complete, the user will be provided with the command prompt. Password-based authentication is also supported in the evaluated configuration.
  - b) VM Portal over HTTPS. The VM Portal presents a comprehensive view of a virtual machine and allows the user to start, stop, edit, and view details of a virtual machine. The actions available to a user in the VM Portal are set by a system administrator. System administrators can delegate additional administration tasks to a user. Usage and configuration of the VM Portal is described at oVirt Introduction to the VM Portal

**Note:** VMs are assigned a unique name when they are created. This name is displayed to users of the VM in the title bar of the Remote Viewer window in which the VM is running.

c) Administration Portal over HTTPS. The Administration Portal provides system administrators with the ability to manage the TOE as described at <a href="https://documentation">oVirt</a> Administration Guide (upstream OLVM documentation)

#### 3.2.5 Password Policies

Administrators should use strong passwords in accordance with relevant organizational policies.

#### 3.2.5.1 Oracle Linux Password Configuration

Modify /etc/security/pwquality.conf to require 1 Uppercase letter, 1 lowercase letter, 1 number and 1 special characters with a minimum password length of 15 characters – set parameters:

minlen = 15
dcredit = 0
ucredit = 0
lcredit = 0
ocredit = 0
minclass = 4

Modify /etc/pam.d/system-auth to include "enforce\_for\_root" in the password requisite field with pam pwquality.so:

```
password requisite pam_pwquality.so try_first_pass
local users only enforce for root retry=3 authtok type=
```

#### 3.2.5.2 OLVM Password Configuration

Set password complexity to require 1 Uppercase letter, 1 Lowercase letter, 1 number and 1 special character:

ovirt-aaa-jdbc-tool settings set --name=PASSWORD\_COMPLEXITY --value='UPPERCASE:chars=ABCDEFGHIJKLMNOPQRSTUVWXYZ::min=1::LOWE RCASE:chars=abcdefghijklmnopqrstuvwxyz::min=1::NUMBERS:chars=0 123456789::min=1::SPECIAL:chars=!@#\$%^&\*()::min=1::'

Set password minimum length to 15 characters:

```
ovirt-aaa-jdbc-tool settings set --name "MIN_LENGTH" --value
15
```

For additional password configuration parameters, refer to: <a href="http://machacekondra.blogspot.com/2015/">http://machacekondra.blogspot.com/2015/</a>

#### 3.2.6 TOE Access Banner

#### 3.2.6.1 Configuring the OLVM Web GUI Access Banner

To configure the OLVM Web GUI access banner:

 Copy the welcome\_page\_template from the ovirt branding path to the OLVM branding:

```
# cp /usr/share/ovirt-
engine/brands/ovirt.brand/welcome_page.template
/usr/share/olvm-branding/oracle-branding/admin-portal
```

2) Edit the /usr/share/olvm-branding/oracle-branding/admin-portal/branding.properties file by uncommenting and setting the following parameter:

```
welcome replace=true
```

3) Edit the advisory warning at the beginning of the welcome\_page.template at /usr/share/olvm-branding/oracle-branding/admin-portal/welcome page.template, for example:

<div class="welcome-link">Access to this environment available only to
authorized users!</div><br>

4) Restart OLVM: # systemctl restart ovirt-engine

#### 3.2.6.2 Configuring the SSH Access Banner

To configure the SSH Access Banner:

- 1) Edit the /etc/ssh/sshd\_config file by adding the following parameter: Banner /etc/ssh/my banner
- 2) Create the my\_banner file (/etc/ssh/my\_banner) and edit to include a warning advisory message.
- 3) Restart the sshd service:

```
# systemctl sshd restart
```

#### 3.2.7 Audit Rules

To ensure that the TOE audits administrative actions, the following rules must be appended to /etc/audit/rules.d/audit.rules:

```
-w /etc/ssh/ssh_config -p wa
-w /etc/ssh/sshd_config -p wa
-w /etc/ssh/my_banner -p wa
-w /etc/rsyslog.d -p wa
-w /usr/share/olvm-branding/oracle-branding/admin-portal/welcome_page.template -p wa
-w /etc/security/pwquality.conf -p wa
-w /etc/pam.d/system-auth -p wa
-w /etc/chrony.conf -p wa
```

The TOE will log when a software update fails. Additional details of failed software updates may be verified under /var/log/yum.log.

# 3.3 Log Types and Format

Logs that are generated by the TOE follow the type and format identified in the following link: <a href="https://access.redhat.com/articles/4409591">https://access.redhat.com/articles/4409591</a>.

# 3.4 Key Generation

To generate SSH public and private keys used in the evaluated configuration, enter the following commands:

```
ssh-keygen -t rsa -b 2048
ssh-keygen -t rsa -b 3072
```

To generate TLS public and private keys used in the evaluated configuration, enter the following commands:

```
openssl genrsa -out <server_private.key> 2048
openssl genrsa -out <server private.key> 3072
```

# 4 Annex A: Yumlog Script

- The administrator must create the following script "yumlog" to enable logging of trusted updates.
- The script must be placed in /sbin/

```
#!/bin/env bash
LOG=$(cat /etc/yum.conf | grep logfile | sed -e
's/\([^=]*\)=\s*\(.*\)$/\2/')
LOG=${LOG:-/var/log/yum.log}
echo "$(date): $(id) has initiated an install using yum" >>
$LOG
stdbuf -i0 -o0 -e0 yum $@ 2>&1 | tee -i -a $LOG
ERR=$?
# Set as error unless otherwise told
msg="Error"
case "$ERR" in
     "O")
            msg="Success" ;;
     # See man yum.conf for 'check-update'
     "100") msg="Updates available";;
     *)
             msg="Error" ;;
esac
echo "$(date): yum returned exit code $ERR ($msg)" >> $LOG
exit $ERR
```

Once create, the script must be made executable:

```
chmod +x yumlog
```