Step 4.1: Risk Treatment and Calculation of Residual Risk for Supporting Assets Reviewed Supporting Assets Threats (same as Vulnerability (same as Impact Likelihood (same as specified in specified in step Pre-Controls Post-Controls specified in step 3.1) (from step (from step Residual Residual 3.1) step 2.1) 3.1) 3.2) Likelihood Impact Deploy latest version of the hypervisor software Reset admin credentials Configure hard logical separation between Backup hijacked hypervisor image for forensics Broken hypervisor and guest OSs authorization&authenticat 2 Hyperjacking 4 Backup the hypervisor configuration Restore configuration Keep hypervisor management traffic separated Disaster recovery from users traffic Use approved removable drives only Backup hypervisor image for forensics Backup the hypervisor configuration Restore hypervisor configuration Poor controls on installed Virtual Desktop Infrastructure Ransomware 2 3 software (Citrix) Keep logs of installation requests Re-distribute software Deploy latest version of the hypervisor software

and latest version of the guest OSs Test the virtualization server configuration

Backup the hypervisor configuration

Modify the device's SAML action&profile configurations accordingly to what stated in the

Check I/O hardware before deploying

Audit personeel access to secure room

Check for vulnerabilities and official fixes /

Update Dropbear suite to version >= 2016.74

software agent) Aria Operations

Put security officer at entry point

Backup gateway configuration

Deploy with latest firmware

Adopt CCTV cameras

workarounds

Software EOF, switch to new suite (hence new

Update McAfee DLP to build 10.0.505 / 11.0.405

Test systems before deploying

82.41 or later releases

Buy some backup PCs

or later

Upgrade to Citrix ADC and Citrix Gateway 13.0-

Hypervisor server

Session Hijacking

Damaged hardware

Physical key loggers

Reverse Shell Attack

Ballots data

Network tapping

Configuration

tampering

tampering

crash

GSB PCs

GSB LAN gateway

Faulty load balance on

CVE-2021-22927

Poor manifacturing

Poor physical access

CVE-2022-38652

CVE-2018-6683

Broken physical access

Broken access control

control

control

Route table poisoning | CVE-2016-7406

Citrix delivery controllers

Step 4: Risk Treatment

Re-deploy guest machines

Re-deploy guest machines

Disaster recovery

Reset users credential

Remove network tap

Disaster recovery

Restore hypervisor configuration

MAV:N/MAC:L/MPR:N/MUI:R/MS:U/MC:N/MI:N/MA:N

If the equipment has a backup appliance, use backup

MAV:N/MAC:L/MPR:L/MUI:N/MS:C/MC:N/MI:N/MA:N

MAV:P/MAC:L/MPR:L/MUI:N/MS:C/MC:N/MI:N/MA:N

MAV:N/MAC:L/MPR:N/MUI:N/MS:U/MC:N/MI:N/MA:N

Check for misconduct tied to user credentials

Reset passwords for interested GSB

Residual

Risk level

(from Table

3.1)

MEDIUM

LOW

LOW

LOW

LOW

LOW

MEDIUM

MEDIUM

LOW

LOW

MEDIUM

3

3

3

4

4

3

4

4

3

4

4

3

3

3

3

3

3

2

3

2

4

3

2