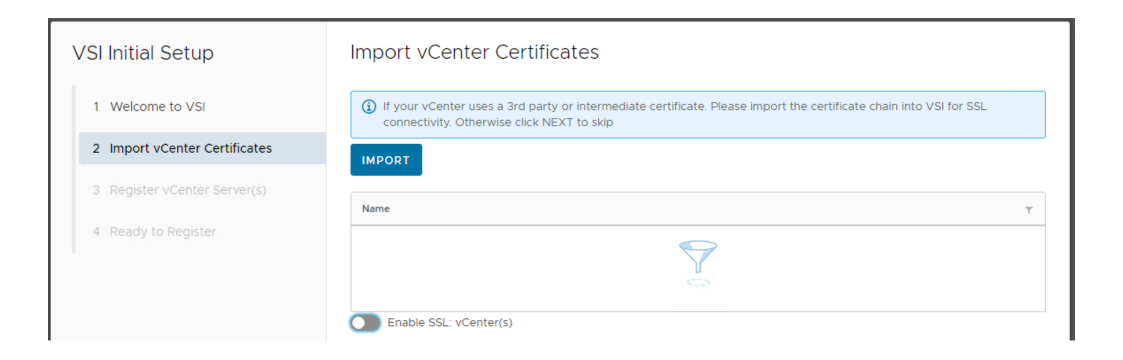
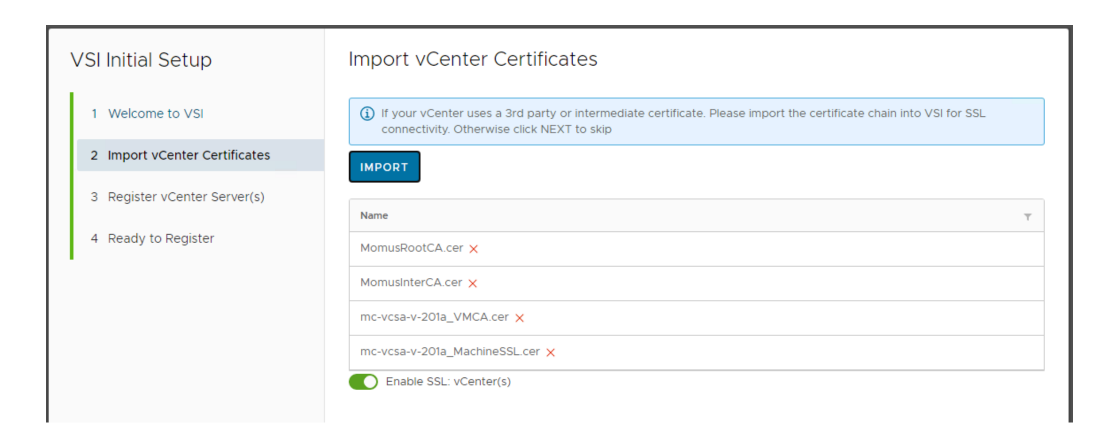
Dell Virtual Storage Integrator (VSI) v8.6 Initial Setup with TLS/SSL Certificate Import Fails.





- 1<sup>st</sup> certificate is my Offline Root CA (Windows CA)
- 2<sup>nd</sup> certificate is my Enterprise Intermediate CA (Windows CA)
- 3<sup>rd</sup> certificate is my vCenter Server's VMCA Certificate, issued by the Enterprise Intermediate CA
- 4<sup>th</sup> certificate is my vCenter Server's Machine SSL Certificate; issued by the VMCA.

## VSI Initial Setup

- 1 Welcome to VSI
- 2 Import vCenter Certificates
- 3 Register vCenter Server(s)
- 4 Ready to Register

# Register vCenter Server(s)



i Please enter the vCenter FQDN or IP for the vCenters you would like to register with VSI. Note: vCenters must be standalone or part of the same enhanced linked mode group.

Must be a user with Administrator privileges Username: administrator@vsphere.local Password: ...... Confirm Password: vCenters: mc-vcsa-v-201a.momusconsulting.com

# VSI Initial Setup

- 1 Welcome to VSI
- 2 Import vCenter Certificates
- 3 Register vCenter Server(s)
- 4 Ready to Register

# Ready to Register

Review your selections and click Finish to complete

#### vCenter(s)

Ip or FQDN

mc-vcsa-v-201a.momusconsulting.com

#### Certificates

Certificates

MomusRootCA.cer

MomusInterCA.cer

mc-vcsa-v-201a\_VMCA.cer

mc-vcsa-v-201a\_MachineSSL.cer

# VSI Initial Setup

- 1 Welcome to VSI
- 2 Import vCenter Certificates
- 3 Register vCenter Server(s)
- 4 Ready to Register

## Ready to Register

Review your selections and click Finish to complete

(1) {message=HTTP transport error: javax.net.ssl.SSLException: java.lang.lllegalArgumentException: Bad certificate chain: no root CA., status=500, reason=Server Error}

#### vCenter(s)

Ip or FQDN

mc-vcsa-v-201a.momusconsulting.com

#### Certificates

Certificates

MomusRootCA.cer

MomusInterCA.cer

mc-vcsa-v-201a\_VMCA.cer

mc-vcsa-v-201a\_MachineSSL.cer