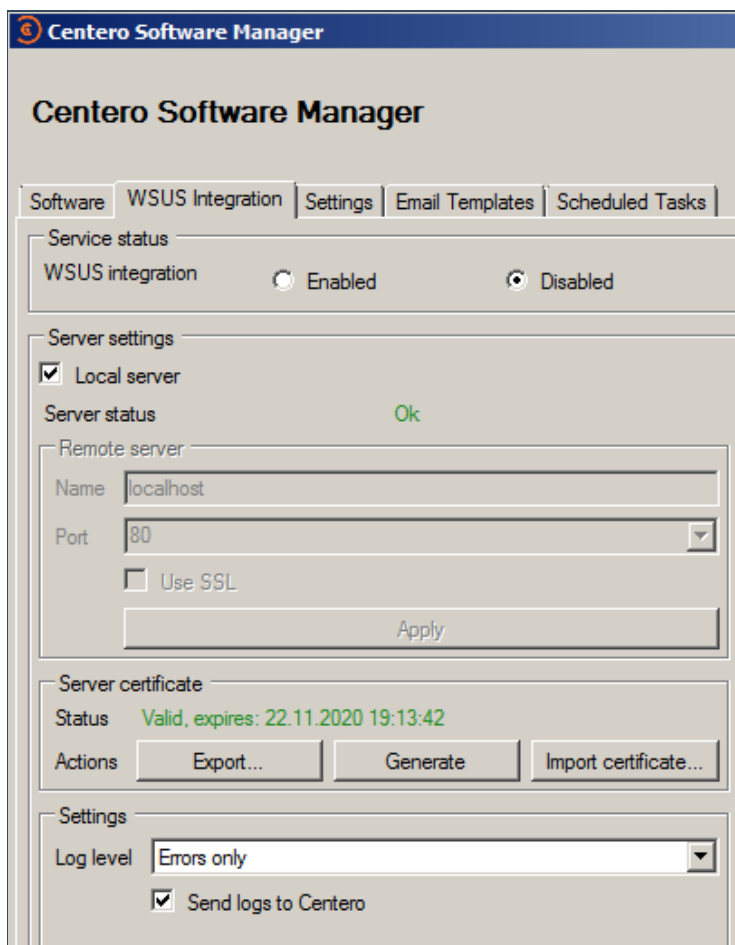


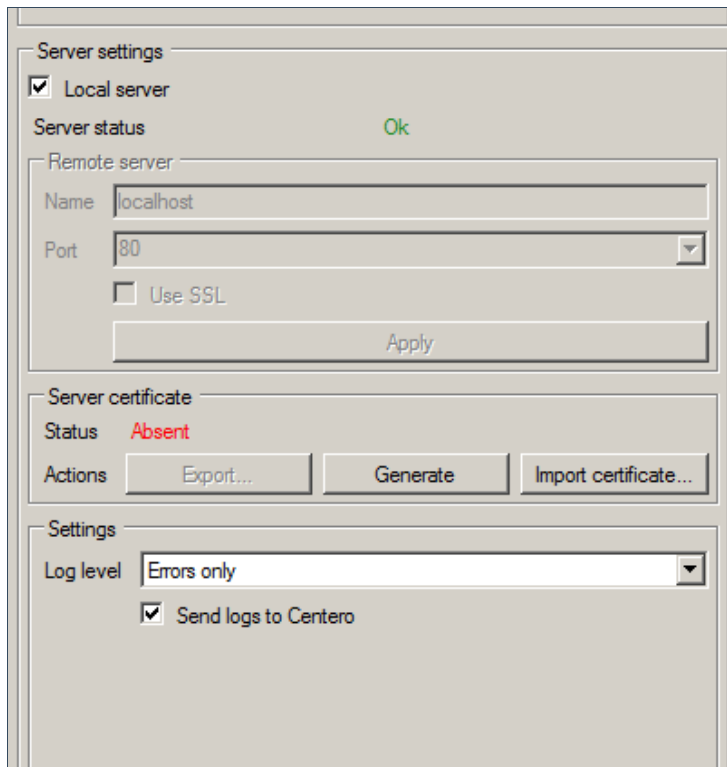
Create or replace a WSUS publishing certificate for 3rd party deployment

Last Modified on 29/09/2017 2:38 pm EEST

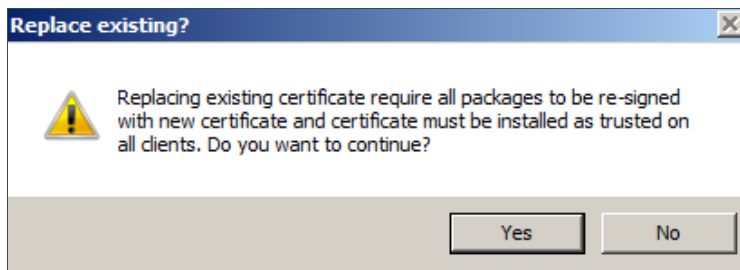
In order to deploy 3rd party updates via WSUS the server and the clients have to have the same self-signed certificate.

1. Launch Centero Software Manager and open WSUS-integration tab. Click **Generate** button in Server certificate section.

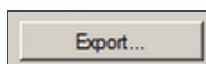


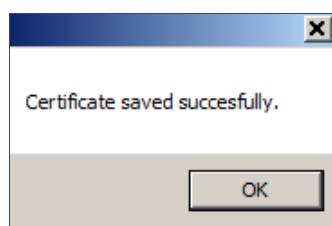
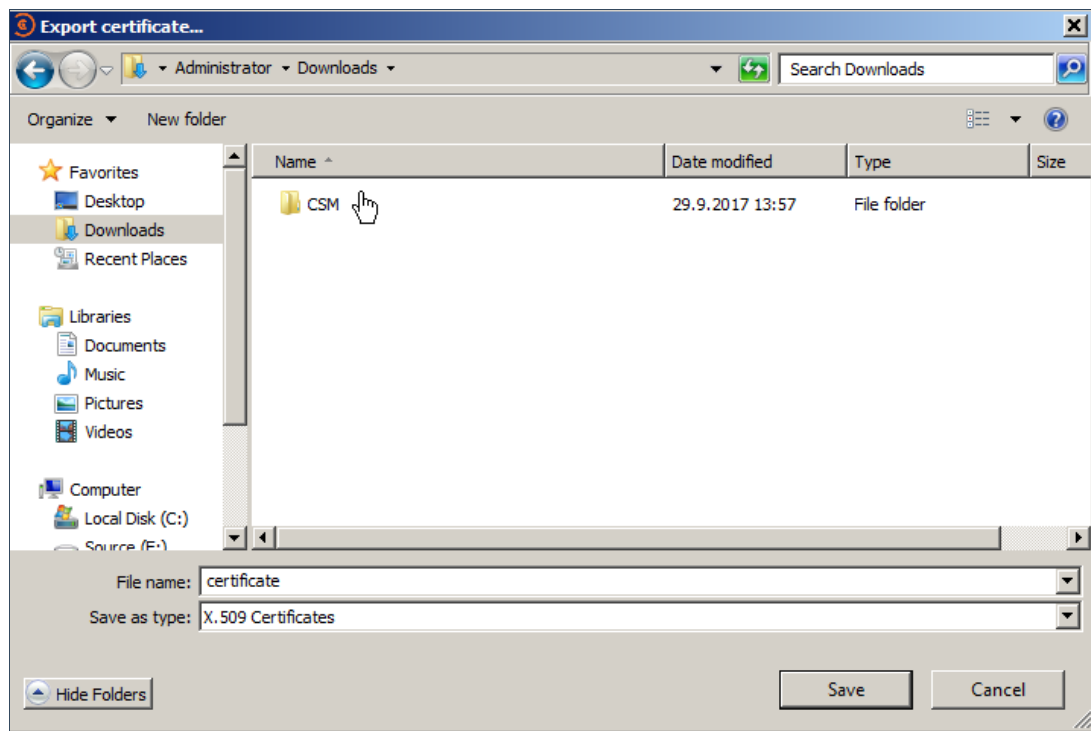


2. If there is no existing certificate (absent) on the server one will be created. If there already is a certificate (valid or not) CSM will confirm for replacing it. Click **Yes** if you would like to replace an existing certificate.

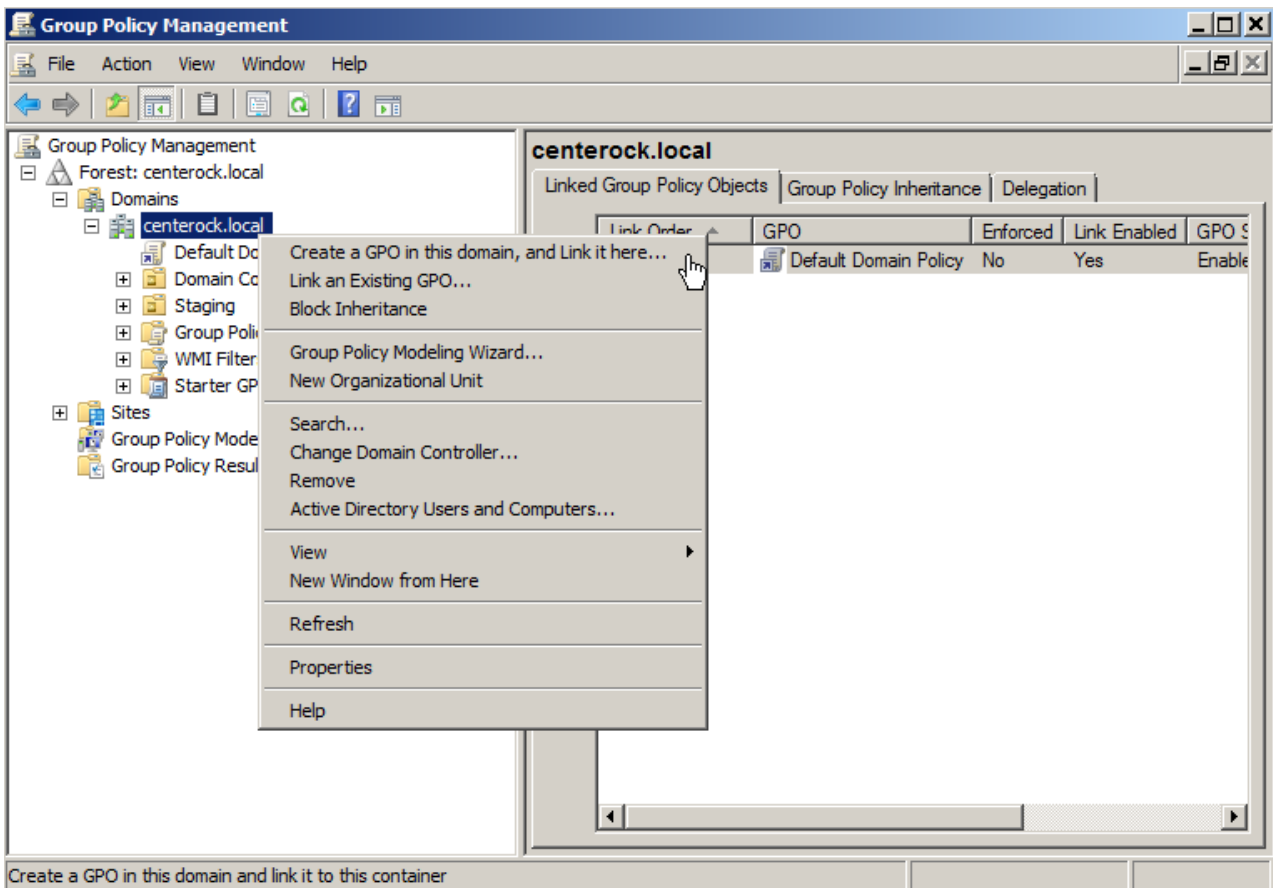


3. When a valid certificate exists, it must be deployed to clients in order to deploy the software updates. We recommend doing this by using a group policy object. Export the certificate by clicking **Export** button and save it to a location where you can access it with GPO management tool.

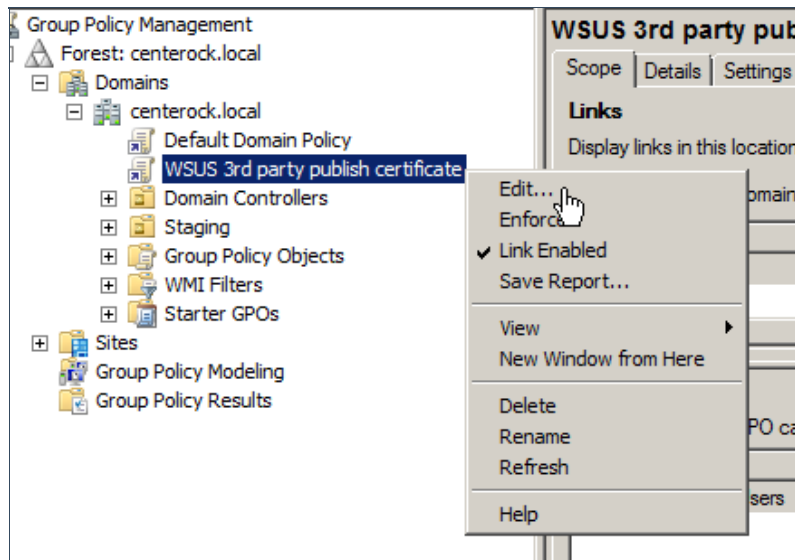




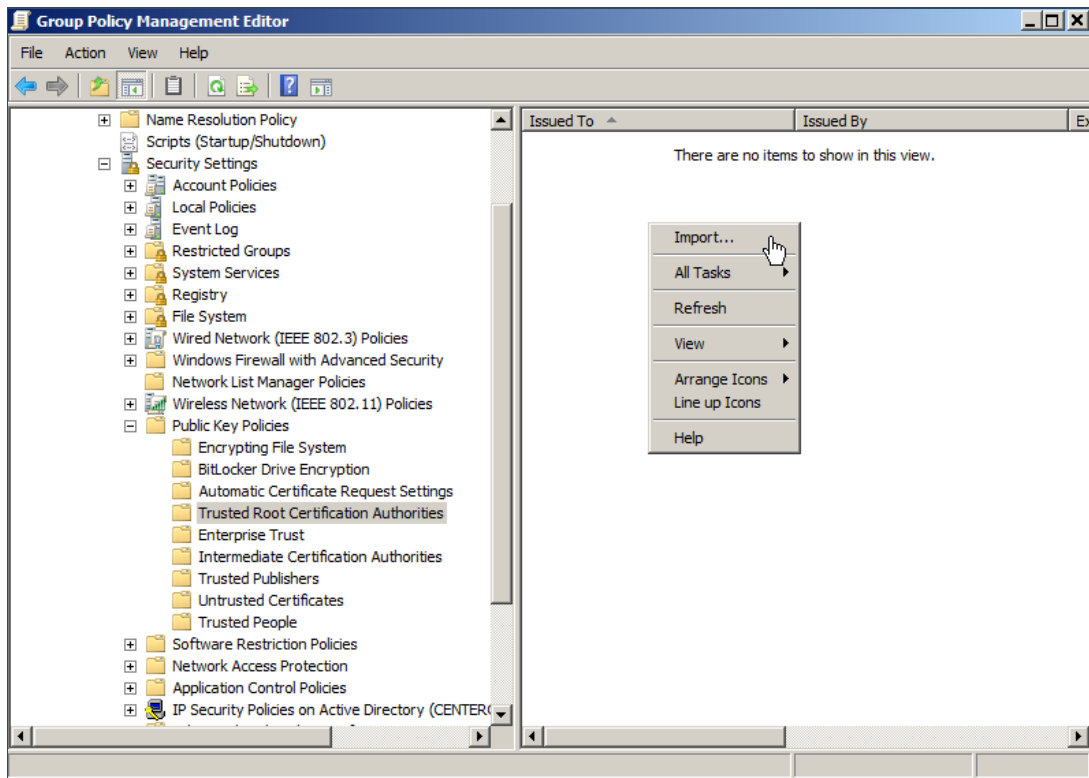
4. Open up **Group Policy Management** (gpmc.msc). Create a new GPO in a proper place and name it.



5. Edit it. And open the following container: Computer Configuration - Policies - Windows Settings - Security Settings - Public Key Policies.



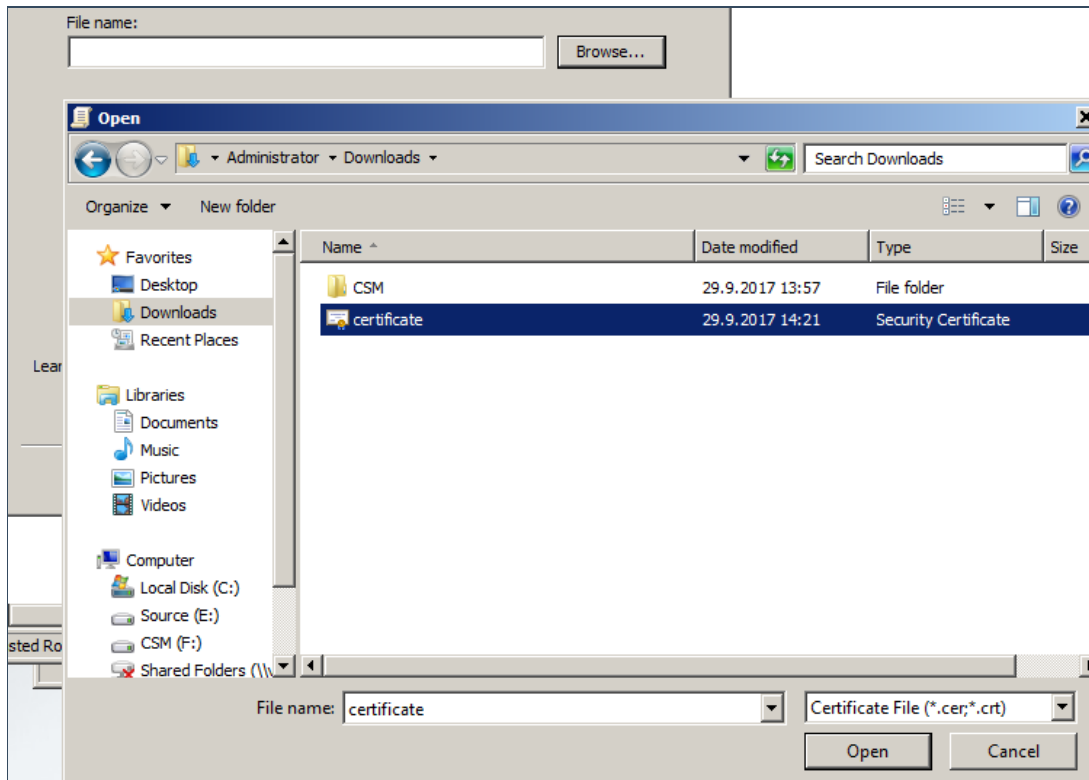
6. Import the certificate to two different certificate-containers (**Trusted Root Certification Authorities & Trusted Publishers**) by clicking import.



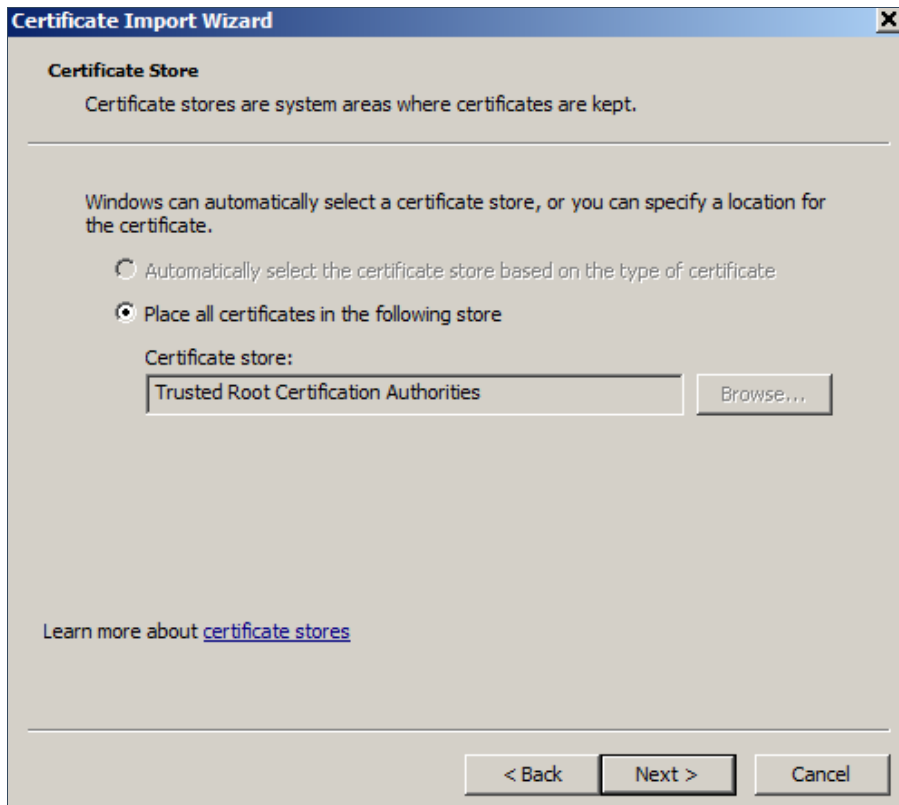
7. Click **Next**.



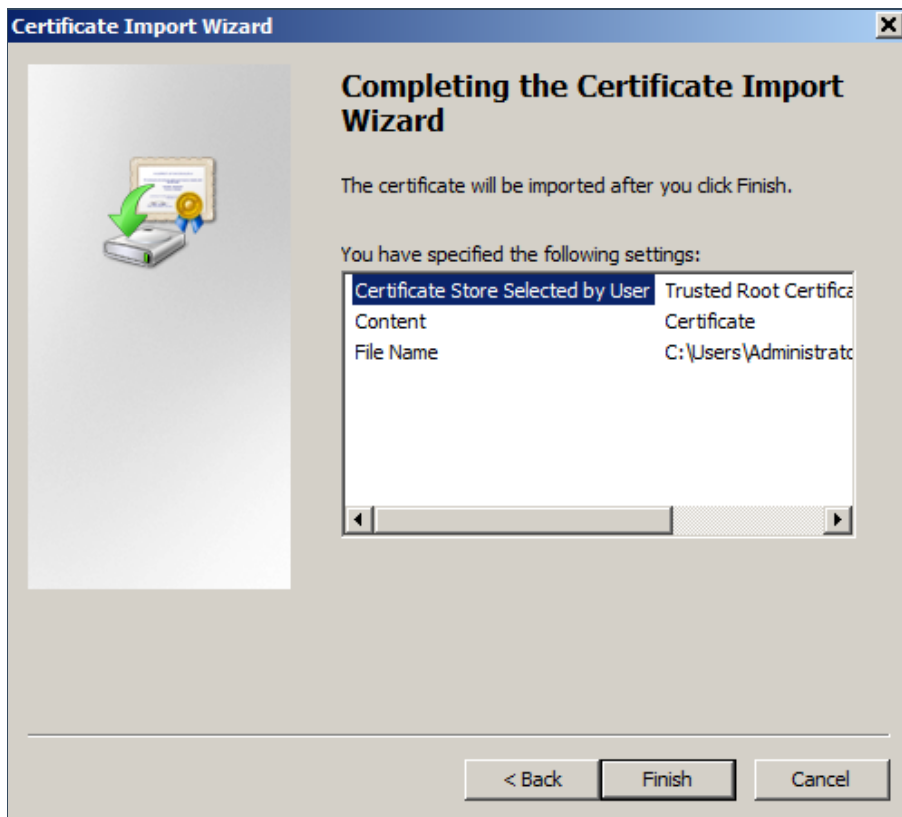
8. Browser for the certificate, open it and click **Next**.



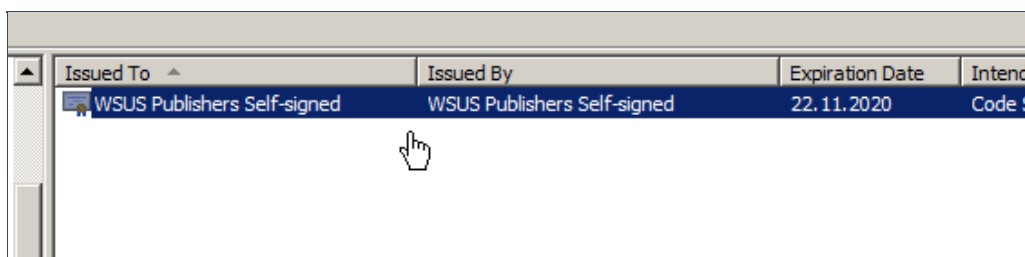
9. Click **Next**.



10. Click **Finish**.



11. Make sure that a similar certificate is in both of the certificate-containers: **Trusted Root Certification Authorities** and **Trusted Publishers**.



12. As soon as the GPO is refreshed on the computers WSUS 3rd party deployments can be done.
