

Uniform Closing Dataset (UCD)

Delay install of SSL Certificates for UCD Production

November 2018

Fannie Mae will delay the Certificates production release in the UCD Production environment until December 1, 2018 to ensure customers have sufficient time to implement the production release.

Complete the following action items to avoid any impacts to your organization:

- Update your systems and add all of the new COMODO SSL Certificates from the zip file link below to your truststores.
- TLS 1.2 is now enabled for the new UCD Test environment.

NOTE: We recommend shakeout testing in the test environment after your certificates are installed.

Review additional details for the SSL Certificate implementation:

- Add the following new B2B GW SSL certificates to respective certificate truststores (all certificates in the chain to the root including the B2B server certificate). Certificates in .pem and.p7b formats are in the attached zip files.
- Failure by one or more partners may result in back out.
- The UCD Test environment has COMODO or Fannie Mae signed certificates.

NOTE: Use the UCD Test environment before connecting to the UCD Production. Shakeout testing is mandatory.

Impact	URL	Certificates zip file	List of Certificates
External facing (Inbound connections to Prod B2B GW)	https://businessgateway. efanniemae.com/*	businessgateway.efanni emae.com.apache.zip	 businessgateway.efanniemae.com.pem: 3 certificates, from server to CA root businessgateway.efanniemae.com.p7b: The same certificates as above in .p7b format. COMODORSACertificationAuthority_1.cer: COMODO Intermediate Certificate (might be needed by legacy applications) AddTrustExternalCARoot.cer COMODO Root (SHA1) (might be needed by legacy applications)



	Please add all 5 certificates to your truststore (3 from the .pem OR .p7b files and the 2 COMODO certificates).

Zip File for Certificate Testing:

• https://www.fanniemae.com/content/links/documents/businessgateway.efanniemae.com.zip



Additional Resources

Visit the <u>UCD</u> page and the <u>Technology Integration</u> page for more information.