EnterpriseOne Client License Verification Disable (Prior to 8.98 Tool Release)

Action Required: Update Your EnterpriseOne Client Machine

Purpose

For JDE licensees with an EnterpriseOne Tool release prior to 8.98, the accompanying license verification code will expire by June 30, 2019 for the JD Edwards EnterpriseOne client, also known as:

- Development client
- Web development client
- Fat client
- Workstation

Essentially, the code that verifies the licenses of the development client is expiring on June 30, 2019 (not the licensee's license to the JDE software itself). This verification code was designed to work only through June 30, 2019, and if the appropriate actions to bypass the verification code are not taken, the JDE-licensed software could be license-locked (unable to run).

Who is affected?

Application Release OneWorld Xe/ERP 8/ERP 8.11/ERP 8.11 SP1/ERP 8.12 Service Packs 17.1 and later and Tools release prior to 8.98

Action Item

If you have not updated your deployment server to disable the license verification code, please do so now.

To disable licenses on the development client, you must modify the JDE .ini file and copy a few files from the deployment server to the development client. To implement these changes, please follow the instructions below:

- Identify the JDE.ini file on the deployment server. (Most commonly found under C:\Windows.)
- 2. Add "BDSEC=ROBIN" to the [DB SYSTEM SETTINGS] section by modifying the JDE.ini file on the deployment server. This addition will disable the license verification code on the deployment server.
- 3. Add the same entry to the other JDE.ini file under the "E1_Install_Dir\OneWorld Client Install\MISC" location.



4. Add "BDSEC=ROBIN" to the [DB SYSTEM SETTINGS] section by modifying JDE.ini on the "Development Client/Web Development Client/Workstation."

Targeted Files:

- C:\Windows
- root of C:\Drive
- C:\UserProfile\Windows
- 5. Back up the following files from EnterpriseOne client:

(.)

- Jdeapps*.*
- Jdesec*.*
- Idemod*.*

After you have finished with backup in the development client, copy files from the deployment server:

\\Dep server\<Share>\Client

to the development client:

C:\

Files to copy over are:

- Jdeapps*.*
- Jdesec*.*
- Jdemod*.*

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