ONESOURCE INDIRECT TAX DETERMINATION (CLOUD)

KNOWLEDGE BASE: IMPORTING / INSTALLING SHA-2 CERT FOR SAP INTEGRATION 5210B

- 1. Stop the 5.2 Integration
- 2. Obtain the SHA-2 Certificate by following the instructions found in <u>How to download the SHA-2 (HTTPS)</u>
- 3. Identify the version of Java being used by the Integration

The Java version can be determined by:

- 1) The "InstallSabrix-NT.bat" which is located in the base SAP Integration install path
- 2) System Environment Variables (i.e. %JAVA_HOME%)
- 4. Review the documentation for the <u>Java Keystore / Keytool</u>; based on the Java version determined in step 3 (i.e. jdk1.8.0_261\jre\bin\keytool.exe)
- 5. Import the obtained SHA-2 Certificate using the following command for the Keytool:

-importcert {-alias alias} {-file cert_file} [-keypass keypass] {-noprompt} {-trustcacerts} {-storetype storetype} {-keystore keystore} [-storepass storepass] {-providerName provider_name} {-providerClass provider_class_name {-providerArg provider_arg}} {-v} {-protected} {-Jjavaoption}

Example: keytool -importcert -alias abc -file ABCCA.cer

This example will create a "trusted certificate" entry in the keystore, with the data from the file "ABCCA.cer", and assigns the alias "abc" to the entry.

- 6. Start the 5.2 Integration
- 7. Repeat the above steps for each server where the SAP 5.2 Integration is installed

