

RiskVision Server and Connector Manager

To allow RiskVision and the Connector Manager to communicate with an SSL encrypted database:

1. Set the following properties in the file `agiliance.properties`.
 - `database.mysql.url=jdbc:mysql://localhost:3306/?verifyServerCertificate=true&useSSL=true&requireSSL=true` (where localhost is database hostname)
 - `database.mysql.useSSL=true`
 - `database.mysql.keystore=config/sslStore/myKS.jks`
 - `database.mysql.keystoretype=JKS`
 - `database.mysql.keystore.password.encrypted=encrypted password`
 - `database.mysql.truststore=config/sslStore/myKS.jks`
 - `database.mysql.truststoretype=JKS`
 - `database.mysql.truststore.password.encrypted=06e2c4318c813af5h9kfxGjnv26pFS8qTm+zEQ==`
2. Restart the RiskVision Tomcat service.