Get the wildcard certificate (.pfx file)

Convert it to JKS:

keytool -importkeystore -srckeystore wildcard-novelsat.pfx -srcstoretype pkcs12 -destkeystore wildcard-novelsat.jks -deststoretype JKS

If warned that the keystore using a propertiery protcol, copy the suggested command to convert it.

Verify the alias name using:

keytool -list -v -keystore wildcard-novelsat.jks > list.tmp

cat list.tmp | grep Alias

For Example:

Alias name: kkkkk

Open the bitbucket.properties file and set the following parameters:

server.port=8443

server.ssl.enabled=true

server.ssl.key-store=/opt/atlassian/bitbucket/5.16.0/wildcard-novelsat.jks

server.ssl.key-store-password=XXX

server.ssl.key-password=hostname

server.ssl.key-alias=kkkkkk

<https://bitbucket-company.co.il:7990/>

server.port=7990

server.ssl.enabled=true

server.ssl.key-store=/opt/atlassian/bitbucket/6.3.6/jre/bitbuket-prod1.jks

server.ssl.key-store-password=123456

server.ssl.key-password=1234

server.ssl.key-alias=te-f72ef7c2-337b-4d28-9298-ae861e930de6