HowTo SSLCiphers

How do I restrict the list of SSL ciphers used by Connector

Firstly, the configuration attribute and its values depend on what HTTPS implementation you are using. You may be using either Java-based implementation aka JSSE — with BIO and NIO connectors, or OpenSSL-based implementation — with APR connector.

Links:
- HTTP Connector configuration reference (Tomcat 7)

Using Java implementation

For BIO and NIO connectors the attribute that specifies the list of ciphers is called `ciphers` and multiple values are separated by a comma (,). For the list of possible values see the list of cipher suite names for your version of Java, e.g.

- Oracle Java 6
- Oracle Java 7

See thread "Default SSL ciphers supported by Tomcat 6" from October 2009 here for a short program that displays available ciphers in your particular JVM.

Sample configuration:

```
ciphers="SSL_RSA_WITH_RC4_128_MD5,
SSL_RSA_WITH_RC4_128_SHA,
TLS_ECDHE_ECDSA_WITH_RC4_128_SHA,
TLS_ECDHE_RSA_WITH_RC4_128_SHA,
TLS_ECDH_ECDSA_WITH_RC4_128_SHA,
TLS_ECDH_RSA_WITH_RC4_128_SHA"
```

Using OpenSSL implementation (APR connector)

For APR connector the attribute that specifies the list of ciphers is called `SSLCipherSuite` and multiple values are separated by a colon (:). Generally, it is configured in the same way as `SSLCipherSuite` directive of `mod_ssl` of Apache HTTPD server. For the list of possible values see OpenSSL documentation, or run `openssl.exe ciphers -v`.

Sample configurations:

a) `SSLCipherSuite="RSA:!EXP:!NULL:+HIGH:+MEDIUM:-LOW"`

b) `SSLCipherSuite="RC4-SHA"`

CategoryFAQ