

Let's Encrypt Apache Tomcat*

* Full disclosure: Tomcat will not actually be encrypted.



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* Slides available on the ApacheCon2018 web site and at https://people.apache.org/~schultz/ApacheCon%20NA%202018/Let's%20Encrypt%20Apache %20Tomcat.odp

Apache Tomcat

- Java Web Application Server
- Implements J2EE API Specifications
 - Java Servlet
 - Java ServerPages (JSP)
 - Java Expression Language (EL)
 - Java WebSocket

Apache Tomcat

- Provides Services
 - Java Naming and Directory Interface (JNDI)
 - JDBC DataSource, Mail Session via JNDI
- Provides Client Connectivity
 - HTTP, AJP
 - HTTPS using SSL/TLS

Why Encrypt

- Security for services that need security
 - Obvious
- Security for *users* of sites that do not need security
 - Not so obvious
 - MitM is easy
 - MitM = pwned
 - https://www.troyhunt.com/heres-why-your-static-website-needs-https/

Transport Layer Security (TLS)

- Formerly known as "Secure Sockets Layer"
- Provides authenticated and confidential conversations
 - Client and server can authenticate each other
 - Conversation is encrypted

Transport Layer Security

- Client and server negotiate a "cipher suite"
 - Protocol (e.g. TLSv1, TLSv1.2, TLSv1.3, etc.)
 - Authentication (e.g. X.509 with RSA/DSA or EC)
 - Key exchange (e.g. RSA, DHE, ECDHE, etc.)
 - Bulk encryption algorithm (e.g. AES, 3DES, CHACHA20, etc.)
 - Message authentication code (e.g. SHA-1, SHA-2, etc.)

Public Key Infrastructure

- Delegated Trust Model
 - Server produces certificate
 - Server authenticates to Certificate Authority (CA)
 - Certificate Authority signs Server's certificate
 - Server presents CA-signed certificate to client when a client initiates a connection
 - Client trusts the Certificate Authority
 - Client therefore trusts Server

Public Key Infrastructure



Public Key Infrastructure

- Certificate Authorities
 - Have nearly universal (client) trust
 - Provide multiple levels of authentication
 - Domain-Validated (DV)
 - Organization-Validated (OV)
 - Extended Validation (EV)
 - Require human interaction for requests, issuance
 - Issue certificates for several years
 - Charge a fee for a issuance

Let's Encrypt

- Wanted widespread TLS
 - Free
 - Easy
 - Makes the Web a safer place
- Questioned CA's
 - Signing-request and issuance processes
 - Fees for freely-available crypto
- Built a better mousetrap

Let's Encrypt

- Near-universal trust
 - Cross-signed certificate from IdenTrust (an existing CA)
 - Most browsers and OSs now include LE root certs
- Provides a single level of authentication
 - Domain-Validated
- Requires automated interaction for requests, issuance
- Issues certificates valid for 90-day intervals
- Charges no fee for issuance

Let's Encrypt

- Not replacing CAs
 - No Organization-Validation or Extended-Validation certificates
 - No code- or email-signing certificates
- Merely reduces the financial barrier for mundane TLS to zero

The Plan

- Once
 - Request a certificate from Let's Encrypt
- Periodically (~50 day intervals)
 - Request a certificate renewal
 - Deploy the new certificate into Tomcat

The Plan

- Request a certificate from Let's Encrypt
 - Easy: use EFF's certbot tool
- Periodically request a renewal
 - Easy: Use cron + EFF's certbot tool
- Install the new certificate into Tomcat
 - Not straightforward

Tomcat Troubles

- Tomcat usually doesn't bind to port 80
 - Might be tricky to renew certificates
- Tomcat uses Keystores
 - certbot produces plain-old PEM files
- Tomcat's "graceful reload" isn't super convenient
 - httpd has this, and certbot uses it

Tomcat Solutions

- Port binding
 - jsvc
 - iptables
- Java Keystores
 - Can import PEM files
- Tomcat reloads
 - Can be done
 - Without downtime
 - In-process requests will complete

- iptables
 - More than just a firewall
 - Can perform routing and forwarding
 - Need a few commands to redirect port 80 \rightarrow 8080

- iptables magic sauce
 - NAT PREROUTING 80 \rightarrow 8080
 - NAT OUTPUT 8080 \rightarrow 80
 - NAT PREROUTING 443 \rightarrow 8443
 - NAT OUTPUT 8443 \rightarrow 443
 - Also may require:
 - FILTER FORWARD 80 ACCEPT
 - FILTER FORWARD 443 ACCEPT

- iptables magic sauce
 - HTTP
 - iptables -t nat -A PREROUTING -p tcp -m tcp --dport 80 -j REDIRECT --to-ports 8080
 - iptables -t nat -A OUTPUT -o lo -p tcp -m tcp --dport 80 -j REDIRECT --to-ports 8080
 - HTTPS
 - iptables -t nat -A PREROUTING -p tcp -m tcp --dport 443 -j REDIRECT --to-ports 8443
 - iptables -t nat -A OUTPUT -o lo -p tcp -m tcp --dport 443 -j REDIRECT --to-ports 8443

- iptables magic sauce
 - Also might need
 - iptables A FORWARD p tcp m tcp dport 80 j ACCEPT
 - iptables A FORWARD p tcp m tcp dport 443 j ACCEPT

- Now we can run certbot-auto to get a new certificate
 - certbot-auto certonly --webroot \
 --webroot-path "\${CATALINA_BASE}/webapps/ROOT" \
 -d www.example.com \
 --rsa-key-size 4096

- Start with self-signed certificates
 - keytool -genkeypair \
 - -keystore conf/keystore.pl2.1 \setminus
 - -storetype PKCS12 $\$
 - -alias tomcat -keyalg RSA \setminus
 - -sigalg SHA256withRSA \
 - -keysize 4096 -validity 10
 - Hostname: localhost
 - Organizational Unit: Keystore #1

- Generate a second keystore
 - keytool -genkeypair \
 - -keystore conf/keystore.pl2.2 $\$
 - -storetype PKCS12 $\$
 - -alias tomcat -keyalg RSA \setminus
 - -sigalg SHA256withRSA \
 - -keysize 4096 -validity 10
 - Hostname: localhost
 - Organizational Unit: Keystore #2

- Symlink conf/keystore.p12.1 \rightarrow conf/keystore.p12
- Configure the connector in Tomcat
 - <Connector port="8443" keystoreFile="conf/keystore.p12" ... />
- Start Tomcat
- Verify connection
 - openssl s_client -no_ssl3 -connect localhost:8443
 - openssl s_client -no_ssl3 -connect localhost:443

- Remove existing symlink
- Symlink conf/keystore.p12.2 \rightarrow conf/keystore.p12
- Now what?

- Tomcat
 - Exposes ProtocolHandlers via JMX
- ProtocolHandlers via JMX
 - reloadSslHostConfigs
 - ... in Tomcat 8.5.32+
 - ... or Tomcat 9.0.??



- Connect to Tomcat via JMX
- Navigate to the proper ProtocolHandler
- Invoke the reloadHostConfigs operation
- Verify Connection



- openssl s_client -no_ssl3 -connect localhost:443

- Manual Deployment
 - Inconvenient (VisualVM in production?)
 - Time-consuming
 - Required with irritating frequency
 - every few weeks
 - for every server
 - Doesn't scale

- Automation is Required
 - 1. Renew certificate from Let's Encrypt (certbot)
 - 2. Build a new keystore (openssl)
 - 3. Reload Tomcat's Keystore

Let's Encrypt Renewals

- Invoke certbot-auto renew
- Celebrate!

Build a new Keystore

- Package server key and certificate into PKCS#12 file
 - openssl pkcs12 -export -in [cert] -inkey [key] -certfile [chain] -out [p12file]
- Celebrate!

Reload Tomcat's Keystore

- Tomcat Manager to the Rescue
 - JMXProxyServlet
- Enable Manager Application
 - Need to configure a <Realm>
 - Security!

Reload Tomcat's Keystore

- Invoke reload method
 - curl https://localhost/manager/jmxproxy?invoke=Catalina%3Atype %3DProtocolHandler%2Cport%3D8443%2Caddress%3D %22127.0.0.1%22&op=reloadSslHostConfigs
- Celebrate

Automated Deployment

- Scripting* will set you free
 - certbot-auto renew
 - openssl pkcs12 -export -in [cert] -inkey [key] -certfile [chain] -out [p12file]
 - curl https://localhost/manager/jmxproxy?invoke=Catalina%3Atype %3DProtocolHandler%2Cport%3D8443%2Caddress%3D %22127.0.0.1%22&op=reloadSslHostConfigs

* The actual script has a lot more detail that won't fit here.

Bonuses

- Allows CRL reloading (if you like that kind of thing)
- Allows on-the-fly TLS reconfiguration
 - Protocols
 - Cipher suites
- Allows additional certificates to be added (e.g. EC)
 - ... anything else encapsulated by the SSL engine

Bonuses

- Will work for all connector types
 - NIO/NIO2
 - APR

Let's Encrypt Apache Tomcat

- Let's Encrypt provides free (beer) certificates
- Automation is required for issuance and renewal
- Tomcat is somewhat more complicated than e.g. httpd
- Those complications can be overcome



Questions

Slides available on the ApacheCon2018 web site and at https://people.apache.org/~schultz/ApacheCon%20NA%202018/Let's%20Encrypt%20Apache %20Tomcat.odp Sample code available in the same directory.