

Commit

Patching CEF 2.8.0 pre

local-environment updates

master

Razumain committed 1 minute ago

1 parent d6cbd84 commit 2c691f1

Showing 4 changed files with 41 additions and 5 deletions.

Whitespace Ignore whitespace Split Unified

EIDAS-Sources-2.8.0-MDSL-pre

EIDAS-IdP-1.0

pom.xml

EIDAS-Metadata/src/main/java...

BaseMetadataFetcher.java

EIDAS-SAMLEngine

pom.xml

src/main/java/eu/eidas/auth/e...

KeyStoreSignatureConf...

EIDAS-Sources-2.8.0-MDSL-pre/EIDAS-IdP-1.0/pom.xml

@@ -130,11 +130,11 @@

<execution>

<phase>prepare-package</phase>

<configuration>

<tasks>

<replace replacefilterfile="..EIDAS-Parent/dev.properties" dir="target/classes">

<include name="**/idp.properties"/>

</replace>

</tasks>

</configuration>

<goals>

<goal>run</goal>

EIDAS-Metadata/src/main/java/eu/eidas/auth/engine/metadata/impl/BaseMetadataFetcher.java

@@ -45,8 +45,12 @@

import javax.annotation.Nonnull;

import javax.net.ssl.HostnameVerifier;

import java.net.MalformedURLException;

import java.net.URL;

import java.util.Arrays;

import java.util.List;

import java.util.Locale;

@@ -248,7 +252,20 @@ protected TLSocketFactory newSslSocketFactory() {

final TLSocketFactoryBuilder tlsSocketFactoryBuilder = new TLSocketFactoryBuilder()

.setHostnameVerifier(hostnameVerifier)

.setEnabledProtocols(Arrays.asList(getTlsEnabledProtocols()));

setTlsEnabledCipherSuites(tlsSocketFactoryBuilder);

EIDAS-Sources-2.8.0-MDSL-pre/EIDAS-SAMLEngine/pom.xml

@@ -44,6 +44,14 @@

</repositories>

<dependencies>

<!-- Metadata trust dependencies -->

<dependency>

<groupId>se.idsec.eidas.cef</groupId>

<artifactId>md-tust-core</artifactId>

<version>1.0.1</version>

</dependency>

<!-- 1 Dependencies on other modules: -->

<dependency>

<groupId>eu.eidas</groupId>

...e/src/main/java/eu/eidas/auth/engine/configuration/dom/KeyStoreSignatureConfigurator.java

@@ -32,14 +32,21 @@

import eu.eidas.auth.engine.core.eidas.spec.EidasSignatureConstants;

import eu.eidas.auth.engine.core.impl.CertificateValidator;

import eu.eidas.auth.engine.core.impl.WhiteListConfigurator;

/**

* KeyStore-based SignatureConfigurator.

*

* @since 1.1

*/

public final class KeyStoreSignatureConfigurator {

private String tryConfigurationKeyPreferPrefix(Map<String, String> properties, SignatureKey signatureKey, String propPrefix) {

final String prefixedSignatureKey = propPrefix + signatureKey.getKey();

if (properties.containsKey(prefixedSignatureKey)) {

@@ -93,7 +100,11 @@ public SignatureConfiguration getSignatureConfiguration(Map<String, String> prop

final KeyContainer trustStoreContent = new ListKeystoreContent(keystoreContentList)

.subset(KeyStoreContent.KeystorePurpose.TRUSTSTORE);

final ImmutableSet<X509Certificate> trustedCertificates = trustStoreContent.getCertificates();

final KeyContainerEntry signatureKeyAndCertificate = keyStoreContent.getMatchingKeyEntry(serialNumber, issuer);

32 import eu.eidas.auth.engine.core.eidas.spec.EidasSignatureConstants;

33 import eu.eidas.auth.engine.core.impl.CertificateValidator;

34 import eu.eidas.auth.engine.core.impl.WhiteListConfigurator;

35 + import se.idsec.eidas.cef.trustconfig.EidasTrustedCertificates;

36 /**

37 * KeyStore-based SignatureConfigurator.

38 *

39 * @since 1.1

40 */

41 public final class KeyStoreSignatureConfigurator {

43 + /**

44 + * This is a customized object which append the trusted certificate list with certificates hold in a PEM file

45 + * The location of the PEM file is determined by the environment variable "EIDAS_TRUSTED_CERTS_FILE".

46 + * This file can hold 1 or more trusted certificates.

47 + */

48 + private static final EidasTrustedCertificates externalTrustConfig = new EidasTrustedCertificates();

50 private String tryConfigurationKeyPreferPrefix(Map<String, String> properties, SignatureKey signatureKey, String propPrefix) {

51 final String prefixedSignatureKey = propPrefix + signatureKey.getKey();

52 if (properties.containsKey(prefixedSignatureKey)) {

100 final KeyContainer trustStoreContent = new ListKeystoreContent(keystoreContentList)

101 .subset(KeyStoreContent.KeystorePurpose.TRUSTSTORE);

102 + /**

103 + * Customized addition by SE for injecting trusted MDSL and PEM certificates

104 + */

105 + final ImmutableSet<X509Certificate> trustedCertificates =

externalTrustConfig.addTrustedCertificates(trustStoreContent.getCertificates(), properties);

107 + final KeyContainerEntry signatureKeyAndCertificate = keyStoreContent.getMatchingKeyEntry(serialNumber, issuer);

0 comments on commit 2c691f1

Lock conversation

Write

Preview

Leave a comment

Markdown is supported Paste, drop, or click to add files

Comment on this commit

@ 2024 GitHub, Inc.

Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information