

Item 90

**git\_comments:**

1. Get Assertion Element
2. Now insert the modified cloned Assertion into the Response before actual assertion
3. Test SSO validation
4. \* \* Licensed to the Apache Software Foundation (ASF) under one \* or more contributor license agreements. See the NOTICE file \* distributed with this work for additional information \* regarding copyright ownership. The ASF licenses this file \* to you under the Apache License, Version 2.0 (the \* "License"); you may not use this file except in compliance \* with the License. You may obtain a copy of the License at \* \* <http://www.apache.org/licenses/LICENSE-2.0> \* \* Unless required by applicable law or agreed to in writing, \* software distributed under the License is distributed on an \* "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY \* KIND, either express or implied. See the License for the \* specific language governing permissions and limitations \* under the License.
5. Create an AuthenticationAssertion
6. System.out.println(DOM2Writer.nodeToString(responseElement));
7. Clone it, strip the Signature, modify the Subject, change Subj Conf
8. Validate the Response
9. Parse the response
10. \* \* Some unit tests for the SAMLProtocolResponseValidator and the SAMLSSOResponseValidator

**git\_commits:**

1. **summary:** Adding SAML SSO tests.  
**message:** Adding SAML SSO tests.

**github\_issues:**

**github\_issues\_comments:**

**github\_pulls:**

**github\_pulls\_comments:**

**github\_pulls\_reviews:**

**jira\_issues:**

**jira\_issues\_comments:**