

corresponding Subject has not been established or authenticated, this handler must return the value null.

4.6.1.2 SOAPMessage Policy Context Handler

All EJB containers must register a PolicyContextHandler whose getContext method returns a javax.xml.soap.SOAPMessage object when invoked with the key “javax.xml.soap.SOAPMessage”. If the request being processed by the container arrived as a SOAP request at the ServiceEndpoint method interface, the container must return the SOAP message object when this handler is activated. Otherwise, this handler must return the value null.

4.6.1.3 HttpServletRequest Policy Context Handler

All Servlet containers must register a PolicyContextHandler whose getContext method returns a javax.servlet.http.HttpServletRequest object when invoked with the key “javax.servlet.http.HttpServletRequest”. When this handler is activated, the container must return the HttpServletRequest object corresponding to the component request being processed by the container.

4.6.1.4 EnterpriseBean Policy Context Handler

All EJB containers must register a PolicyContextHandler whose getContext method returns a javax.ejb.EnterpriseBean object when invoked with the key “javax.ejb.EnterpriseBean”. When this handler is activated, the container must return the EnterpriseBean object corresponding to the EJB component request (as restricted below) being processed by the container. The EnterpriseBean object must only be returned when this handler is activated within the scope of a container's processing of a business method of the EJB Remote, Local, or ServiceEndpoint interfaces of the EnterpriseBean object. The value null must be returned if the bean implementation class does not implement the javax.ejb.EnterpriseBean interface.

4.6.1.5 EJB Arguments Policy Context Handler

All EJB containers must register a PolicyContextHandler whose getContext method returns an array of objects (Object[]) containing the arguments of the EJB method invocation (in the same order as they appear in the method signature) when invoked with the key “javax.ejb.arguments”. The context handler must return the value null when called in the context of a SOAP request that arrived at the ServiceEndpoint method interface. Otherwise, the context handler must return the array of objects corresponding to the parameters of the EJB component