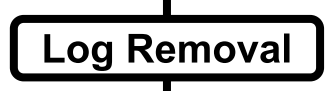
Original

```
private synchronized void reLogin() throws LoginException {
   if (!isKrbTicket) {
      return;
   }
   LoginContext login = getLogin();
   if (login == null) {
      throw new LoginException("login must be done first");
   }
   if (!hasSufficientTimeElapsed()) {
      return;
   }
   LOG.info("Initiating logout for {}", principal);
   synchronized (Login.class) {
      login.logout();
      login = new LoginContext(loginContextName, getSubject());
      LOG.info("Initiating re-login for {}", principal);
      login.login();
      setLogin(login);
   }
}
```



<pre>private synchronized void reLogin() throws LoginException { if (!isKrbTicket) { return; }</pre>
LoginContext login = getLogin(); if (login == null) { throw new LoginException("login must be done first"); }
<pre>if (!hasSufficientTimeElapsed()) { return; }</pre>
<pre>synchronized (Login.class) { login.logout(); login = new LoginContext(loginContextName, getSubject()) login.login(); setLogin(login);</pre>
} \

	//Login.java	org.apache.zookeeper.Login	reLogin/0	20	7	•••	

class

method

file

Extraction

Feature

Extracted Feature Vector

methodsInvokedQty

stringLiteralsQty

label

true

uniqueWordsQty

28

file	class	method	SLOC	methodsInvokedQty	 stringLiteralsQty	uniqueWordsQty	label
//Login.java	org.apache.zookeeper.Login	reLogin/0	18	6	 1	18	true

SLOC

file	class	method	SLOC	methodsInvokedQty		stringLiteralsQty	uniqueWordsQty	label
//Login.java	org.apache.zookeeper.Login	reLogin/0	18	6	:	1	18	false

Modified