

<pre> -Lock readlock = classLoaderContainerMapLock.readLock(); -try { -  readlock.lock(); -  result = classLoaderContainerMap.get(tccl); -} finally { -  readlock.unlock(); -} -if (result == null) { -  Lock writelock = classLoaderContainerMapLock.writeLock(); -  try { -    writelock.lock(); -    result = classLoaderContainerMap.get(tccl); -    if (result == null) { -      result = new ServerContainerImpl(); -      classLoaderContainerMap.put(tccl, result); -    } -  } finally { -    writelock.unlock(); -  } -} </pre>	<pre> +synchronized (classLoaderContainerMapLock) {      result = classLoaderContainerMap.get(tccl);     if (result == null) {         result = new ServerContainerImpl();         classLoaderContainerMap.put(tccl, result);     }  } </pre>	<pre> try {     readLock.lock();     read operations } finally {     readLock.unlock(); } try {     writeLock.lock();     write operations } finally {     writeLock.unlock(); } </pre>	<pre> synchronized {     all operations } </pre>
---	---	---	--