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