```
return handleRemoteProcessingInterface(strError);
478 bool CParameterMar::loadFrameworkConfiguration(string& strError)
         CAutoLog autoLog(this, "Loading framework configuration");
         // Parse Structure XML file
         CXmlElementSerializingContext elementSerializingContext(strError);
         if (!xmlParse(elementSerializingContext, <a href="mailto:qetFrameworkConfiguration">qetFrameworkConfiguration()</a>, _strXmlConfigurationFilePath,
      _strXmlConfigurationFolderPath, EFrameworkConfigurationLibrary)) {
             return false;
         // Set class name to system class and configurable domains
         getSystemClass()->setName(getConstFrameworkConfiguration()->getSystemClassName());
         getConfigurableDomains()->setName(getConstFrameworkConfiguration()->getSystemClassName());
         _pSubsystemPlugins = static_cast<const CSubsystemPlugins*>(getConstFrameworkConfiguration()->findCh
    ild("SubsystemPlugins"));
         if (!_pSubsystemPlugins) {
             strError = "Parameter Framework Configuration: couldn't find SubsystemPlugins element";
             return false;
          master > parameter/ParameterMar.cpp
                                                                           cpp < utf-8[unix] <
                                                                                                 20%: 488: 1
[dev] 1:vim* 2:compile- 3:ack 4:[tmux]
```

// Start remote processor server if appropriate