



Java格式示例脚本

```
import de.timroes.axmlrpc.XMLRPCClient;
import de.timroes.axmlrpc.XMLRPCException;
import de.timroes.axmlrpc.XMLRPCServerException;
import codeReference.net.URL;
import codeReference.util.HashMap;

public class EggplantDrive {
    public static void main (String [] args) {
        XMLRPCClient client= null;

        try {
            client= new XMLRPCClient(new URL("http://127.0.0.1:5400"));
            client.call ("StartSession", "/Users/pamela/EggplantTests/EggplantDrive.suite");
            System.out.println("Started session");

            //连接到SUT。

            client.call("Execute", "Connect (name:\"SUT30\")");

            //点击Linux终端图标，然后点击窗口关闭按钮关闭终端。

            client.call("Execute", "Click Terminal");
            HashMap clickCommand= (HashMap) client.call("Execute", "Click CloseWindow");
            System.out.println("Output from Click command:" + clickCommand.get("Output"));

            //将屏幕截图到桌面。

            client.call("Execute", "CaptureScreen(Name:\"/Users/pamela/Screens\", increment:yes)");

            //在帮助程序套件内运行脚本。

            //从输入文本的脚本中获取输出结果。

            HashMap putScript=(HashMap)client.call("Execute", "Put2Lines");
            System.out.println("Output from script that puts text:" + putScript.get("Output"));

            //从脚本获取文本返回值。

            HashMap returnScript=(HashMap)client.call("Execute", "ReturnText");
            System.out.println("Text output from script:" + returnScript.get("Output"));
        }
        catch(XMLRPCServerException ex) {
            System.out.println("Server exception!" + ex);

            //服务器出现错误。

        }
    }
}
```

```
try {
  client.call("EndSession");
}
catch (Exception ex) {
  System.out.println("End Session exception");
}
}
}
```