

The Server Config File (lbs.conf)

```

Application.LutrisAdmin.ConfFile = lutrisAdmin.conf
Application.LutrisAdmin.Description = "..."
Application.LutrisAdmin.Running = yes

Application.theFooApp.ConfFile = theFooApp.conf
Application.theFooApp.Description = "..."
Application.theFooApp.Running = yes

Servlet.theBarApp.ClassName = some.java.class.name
Servlet.theBarApp.DocRoot = /tmp
Servlet.theBarApp.Description = "..."
Servlet.theBarApp.ClassPath[] = ....
Servlet.theBarApp.Running = no

Connection.adminPort.type = HTTP
Connection.adminPort.port = 2000

Connection.mainPort.type = HTTP
Connection.mainPort.port = 80

Connection.NSServer.type = WAI
Connection.NSServer.host = other.server.com
Connection.NSServer.port = 80

Channel.adminPort.adminIO.servlet = LutrisAdmin
Channel.adminPort.adminIO.url = /admin/
Channel.adminPort.adminIO.enabled = yes

Channel.mainPort.line1.servlet = theFooApp
Channel.mainPort.line1.url = /foo/
Channel.mainPort.line1.filters = f1 f2 f3
Channel.mainPort.line1.enabled = yes

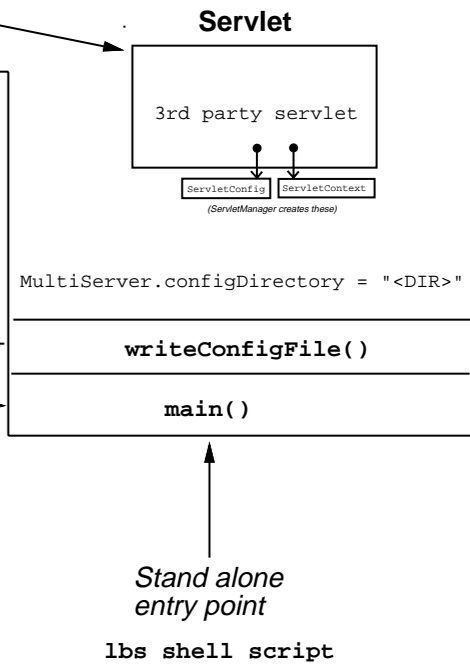
Channel.mainPort.barIO.servlet = theBarApp
Channel.mainPort.barIO.url = /bar/
Channel.mainPort.barIO.enabled = no

Channel.NSServer.line2.servlet = theFooApp
Channel.NSServer.line2.url = /iiop/foo/
Channel.NSServer.line2.filters = f1
Channel.NSServer.line2.enabled = yes

Filter.f1.ClassName = some.java.class.name
Filter.f1.Description = "..."

Filter.f2.ClassName = a.java.class
Filter.f2.Description = "..."

Filter.f3.ClassName = another.java.class
Filter.f3.Description = "..."
    
```



Stand alone entry point
lbs shell script