WebSphere Troubleshooting and Performance Lab



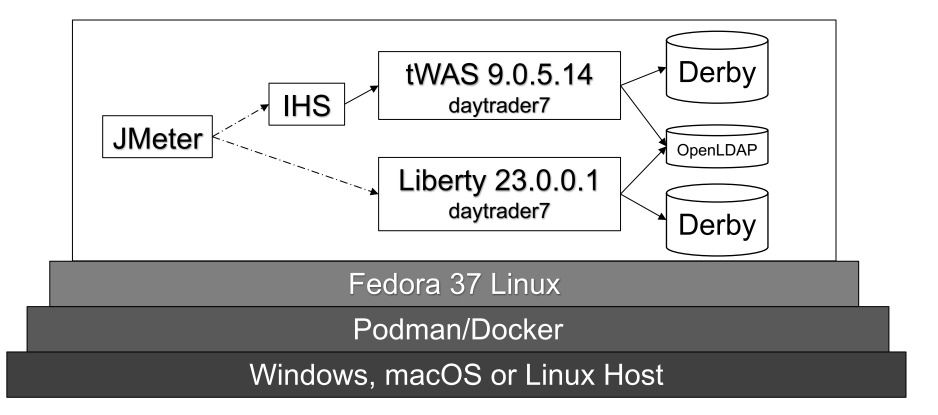


What is it?

- Self-paced, free, publicly downloadable WebSphere Liberty and WAS traditional troubleshooting and performance lab
- Learn: CPU analysis, Hang determination, Performance tuning, Memory analysis, etc.
- Over 100 pages of exercises which can be done in sequence or a la carte
- Hosted on Quay.io
 - 1. Install podman or Docker Desktop for Windows and macOS
 - 2. podman/docker run ... quay.io/ibm/webspherelab (see instructions for details)
 - 3. VNC/Remote Desktop into the lab

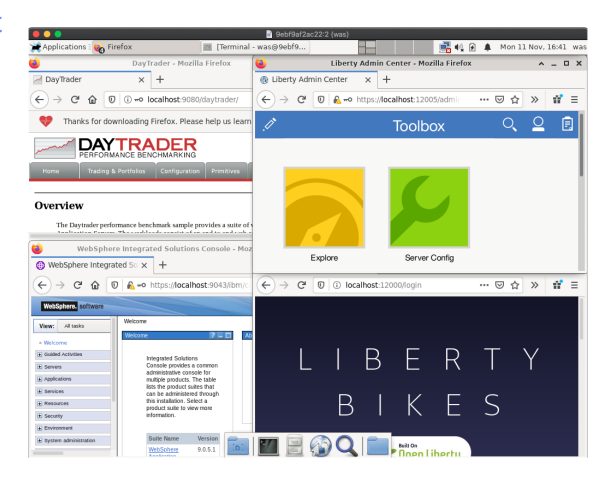


What's in it?





Screenshot





Major Recommended Tools

Tool	Analyze	Purpose
top -H or equivalent	CPU by Thread	Performance/Hang
monitor-1.0 / AdminCenter	Various statistics	Performance/Hang
requestTiming-1.0 & Access Log	Response times	Performance/Hang
Thread and Monitor Dump Analyzer (TMDA)	Thread dumps	Performance/Hang
Garbage Collection and Memory Visualizer (GCMV)	Verbose garbage collection	Performance/Hang
Eclipse Memory Analyzer Tool (MAT)	Heapdumps	OutOfMemoryError
Java Health Center	IBM Java	CPU Deep Dive

How to run it?

- 1. Windows/macOS: Configure Docker Desktop or podman:
 - Memory >= 4GB
 - Disk >= 30GB
- 2. Run the container from Command Prompt or Terminal:
 - podman run --cap-add sys_chroot --rm -p 5901:5901 -p 5902:5902 -p 3390:3389 -p 9080:9080 -p 9443:9443 -it quay.io/ibm/webspherelab
 - docker run --rm -p 5901:5901 -p 5902:5902 -p 3390:3389 -p 9080:9080 -p 9443:9443 -it quay.io/ibm/webspherelab
- 3. Wait 5 minutes until you see:

```
=======
```

= READY =

=======



How to run it?

- Remote into the container:
 - 1. VNC to localhost:5902
 - 1. From the Terminal in macOS: open vnc://localhost:5902
 - 2. Linux Terminal: vncviewer localhost:5902
 - 3. Windows 3rd party VNC viewers
 - 2. Windows Remote Desktop: Requires configuration; see lab appendix
- 5. Perform the step-by-step lab:

https://github.com/IBM/webspherelab/blob/main/Liberty_Perf_Lab.md

Also available on the desktop inside the lab



Demo



Thank you. Questions?