

## Video Demo #1 - Introduction and Multiple Servants

**URL:** <http://www.youtube.com/watch?v=RTdWqsBSwBM>

### Video Abstract:

A brief introduction to WebSphere Application Server on z/OS, including a tour of the Admin Console, a review of the z/OS address spaces, how to configure multiple servant regions, and a demonstration of session affinity between a Controller and multiple backend Servants.

<i>Start</i>	<i>End</i>	<i>Time</i>	<i>Topic Covered</i>
00:00	00:20	0:20	Video introduction
00:20	02:15	1:55	Admin Console review showing servers and applications
02:15	03:30	1:15	TSO =SDSF.DA review showing the server address spaces
03:30	04:23	1:53	Picture illustration of the WAS z/OS cell topology
04:23	05:23	1:00	Telnet session into z/OS UNIX Systems Services showing review of WAS z/OS mount points and file system data sets at the mounts
05:23	06:19	1:56	Admin Console illustration of how multiple servant instances are configured
06:19	07:26	1:05	Picture illustration of WAS z/OS controller and multiple servant architecture with a review of the value provided
07:26	07:44	0:42	TSO =SDSF.DA review showing the server address spaces, this time with two servant regions for the application server
07:44	07:57	0:13	Admin Console review showing that from WAS perspective the two-servant model is still considered one application server
07:57	08:09	0:12	Admin Console review showing deployed SuperSnoop application
08:09	08:56	0:47	Browser showing what SuperSnoop looks like and review of information provided, including server and servant region STC where application run
08:56	09:11	0:15	TSO =SDSF.DA review showing two servants and their STC numbers, which reinforces SuperSnoop results showing STC where session landed.
09:11	10:06	0:55	Browser showing multiple invocations of SuperSnoop to illustrate session affinity back to same servant region when stateful sessions created
10:06	10:45	0:39	Video summary