

# This Describes My 2017 Event Perfectly, In This Way (Oracle Solaris Zones, And Sandbox)

By Kevin A. Sensenig

Draft 1.01

2019 April 25

This describes my 2017 Event perfectly, in this way:

```
delegated oracle solaris zones restarter
```

```
zone start/restart  
dependencies, priorities, boot order  
boot zones in parallel
```

```
add Milestone/Goal to identify when zone is "up"
```

```
Automatically start complex application enviroment
```

```
autostart must be set to true
```

```
dependency on another Oracle Solaris Zone. [p 18]
```

```
dependency on an SMF service inside another Oracle Solaris Zone  
[ and cascading of events ]
```

```
dependency on multiple of these [other zones or smf services  
within]
```

```
// This is all under the Virtualization section of the 2019-04-  
25 webinar.
```

```
// SMF stands for Service Management Facility.
```

```
// From Oracle documentation: "The Oracle Solaris Zones feature  
in the Oracle Solaris operating system provides an isolated  
environment in which to run applications on your system."
```

```
// ***
```

```
Temporary and Named Sandboxes
```

This is from notes I took today on an Oracle virtual seminar, on their digital computer operating system Oracle Solaris 11.4.

!

This Describes My 2017 Event Perfectly, In This Way (Oracle Solaris Zones, And Sandbox)

Page 1 of 1