
-Name

Configuration Tool for Oracle VM Server for SPARC

-Version

2.4

-Summary

The Configuration Tool for Oracle VM Server for SPARC (below, "OVM ConfigTool") is a tool for automatically constructing Oracle VM Server for SPARC on the Fujitsu M10.

In the OVM ConfigTool, Fujitsu M10 is displayed as "SPARC M10"

Please see the explanatory documentation for details.

"Explanatory Documents for Configuration Tool for Oracle VM Server for SPARC"

ovm_ct_description-E.pdf

-Operating requirements

-Compatible hardware

- Fujitsu M10-1/M10-4/M10-4S (Up to 2 Building Blocks configuration)

-Compatible software

- Oracle Solaris 11.1/11.2/11.3 (Primary domain)

*I/O domains/guest domains conform to the OS of the Fujitsu M10 server

- Oracle VM Server for SPARC Software 3.0 or 3.1 or 3.2 or 3.3 or 3.4

-Utilization procedure

1. Download the tool

-Download the tool file.

File name: OVM_ConfigTool_v2.4.tar.gz

2. Expand the file in an arbitrary directory and assign the execution

permission to the file.

-Transfer the files into the OS environment where the tool will be used using a ftp tool, etc.

-Save the file in an arbitrary file and expand it there. (/opt/OVM is used here.)

```
# cd /opt/OVM
```

```
# /usr/bin/gzip -d OVM_ConfigTool_v2.4.tar.gz
```

```
# /usr/bin/tar -xf OVM_ConfigTool_v2.4.tar
```

Assign the execution permission to the file.

```
# /usr/bin/chmod +x OVM_ConfigTool/Start_config.sh
```

3. Run the tool.

-Move to the directory where the tool was expanded and run it.

```
# cd /opt/OVM/OVM_ConfigTool
```

```
# ./Start_config.sh
```

-Points of note

- This tool is intended for use during the introduction phase (initial configuration) of the OVM environment. It is not suitable for modifying an existing environment.

- Redistribution of this tool is prohibited.

-Disclaimer

- FUJITSU LIMITED accepts no responsibility for damages to customers caused directly or indirectly by use (or by failure to use) of this tool by said customers.

- No changes may be made to displays of copyright related to this tool.