

**NAME**

mst-ots-build – MST specific ots-build wrapper

**SYNTAX**

```
# load library
if ots_build=$(pkg-config --libs mst-ots-build); then
    . $ots_build
else
    echo >&2 "unable to load mst-ots-build library"
    exit 1
fi

# override some default variables
otsb_set var1 val1
otsb_set var2 val2

# initialize the library
otsb_init

# parse the command line
otsb_options "$@"

# create default build variables
otsb_set_build_variables

otsb_run_req_cmds
```

**DESCRIPTION**

This is a wrapper around **ots-build** to customize it for the MST environment. Instead of sourcing the **ots-build** script, source the **mst-ots-build** script. Then follow the instructions for **ots-build**.

**What is changed**

The following changes are made to the standard **ots-build** functionality:

- All of the **sysarch** environment variables are available
- Additional options are available:

**--ots-root**

It defaults to \${AXAFROOT}/ots

**--ots-pkgs**

It defaults to \${ots\_root}/pkgs

**--sysplat**

It defaults to the **sysarch** platform\_os\_generic variable. (Historically this was the \$platform variable, but this clashes with the **sysarch** \$platform variable.)

**--make**

The name of the **make** command. On Solaris this defaults to **gmake**; everywhere else it's **make**.

The result is also made available in the **MAKE** shell variable.

**--tar**

The name of the **tar** command. On Solaris this defaults to **gtar**; everywhere else it's **tar**. The result is also made available in the **TAR** shell variable.

**--config-opts**

This is an array which can be used to provide additional configuration options.

- The **prefix** option defaults to \${ots\_root}/\${package}

- The `exec-prefix` option defaults to `$prefix/$sysplat`
- Additional build variables
  - `ots_prefix`  
Defaults to `$ots_root`.
  - `ots_exec_prefix`  
Defaults to  `${ots_prefix}/ ${sysplat}`
  - `pkg_config_dir`  
Where the **pkg-config** specification files are stored.

**COPYRIGHT AND LICENSE**

**AUTHOR**

Diab Jerius <djerius@cfa.harvard.edu>