

Reference Sheet of Module Commands

Modules is an environment management tool which makes modifying the user's shell environment simple and dynamic. The module for a given program sets the environment needed to run the program.

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| module | prints a list of available commands for modules |
| module list (or ml) | lists all modules loaded in your session |
| module avail (ml avail) | lists all modules available to you based on your currently loaded modules |
| module --show_hidden avail | lists all modules, including hidden ones, available to you based on your currently loaded modules |
| module load <i>modulename</i> (or ml <i>modulename</i>) | loads the module <i>modulename</i> |
| module unload <i>modulename</i> (ml -<i>modulename</i>) | unloads module <i>modulename</i> |
| module swap <i>module1</i> <i>module2</i> | swaps environment of <i>module1</i> with that of <i>module2</i> ; used to change version of a specific program |
| module purge | unloads all modules |
| module spider | lists all modules |
| module spider <i>string</i> | lists all modules with "string" in their name with additional information on how to load |
| module spider <i>modulename/version</i> | gives instructions on how to load specified version of <i>modulename</i> |
| module show <i>modulename</i> | shows you the contents of specified the module file |
| module help <i>modulename</i> | displays the help information in specified module |
| module save (<i>name</i>) | saves the currently loaded module environment for later use; if no name given will use <i>default</i> |
| module restore <i>name</i> | restores a previously saved module environment |
| module savelist | lists all saved module savelists |