Reset Bundles

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# How To

To reset the entire workspace select Reset from the Bundle main menu. To reset an individual bundle and all its dependent bundles select Reset from the context menu in the Package Explorer, Bundle Detail Page View or the Bundle List Page View.

# Reset

Reset first uninstalls and then activates bundles to the same state as they had before the *Reset* command was issued. For Reset to work as expected the workspace must be free form build errors and there must not be any duplicate bundles in the workspace. Deactivated bundles are not affected by the *Reset* command.

In comparison, the *Project | Clean* menu command builds the selected projects from a clean state, which automatically triggers a bundle update of the built bundles. Performing a *Project | Clean* on all projects followed by a *Bundle | Reset* of the workspace results in both a clean state for both projects and bundles.

## Reset the Workspace

Resetting all workspace bundles is a way to get a clean workspace state where all revisions are released and new revisions created. All workspace bundles will only have one revision after a reset.

## Reset Individual Bundles

Resetting an individual bundle first calculates the partial graph of the bundle to reset before uninstalling. See [Partial Dependencies](Setting%20Bundle%20Options.htm#Dependencies) for an example of how to interpret the calculation of a partial graph. The second phase in the reset process activates the uninstalled bundles. Any additional bundles are activated according to the current dependency option for bundle activation. The default is to activate the providing bundles to the bundles to activate.