Remove

Remove[symbol_1, ...] removes symbols completely, so that their names are no longer recognized by Mathematica.

Remove["form_1", "form_2", ...] removes all symbols whose names textually match any of the form_i,

You can use Remove to get rid of symbols that you do not need, and which interfere with context paths that you are using. Remove uses ClearAll to remove all values and attributes associated with symbols, before removing their names.

Remove["form"] allows metacharacters such as *, as specified in the notes on StringMatchQ. Remove["context:*"] removes all symbols in a particular context. Remove does not affect symbols with the attribute Protected. Once you have removed a symbol, you will never be able to refer to it again, unless you recreate it. If you have an expression that contains a symbol which you remove, the removed symbol will be printed as Removed["name"], where its name is given in a string. See pages 312, 315 and 575. See also: Clear.