**Procedure #3 - Incrementally updating the working results classifications file**

This first part only needs to be done once. After that, all future working results files will carry along the SPIN rules with them, so no merging will be needed.

Part 1.

Open the current classifier rules file (ss2owl.<x>.ttl)

Import the current working results file (workingresults<x.y>.ttl)

Right-click on the directory where you want the updated working results file, choose Export -> TopBraid Composer -> Export/Merge/Convert RDF Graphs

Choose just the two graphs to export corresponding to the above two files

Name the target file and URI according to convention (e.g. workingresults<x.y+1>.ttl)

Part 2.

Open the edited working file (workingresults<x.y>.ttl)

Run the inference engine

Save the file (with a new URI and filename if desired).