Persisting data between virtual services using Eclipse Plugins

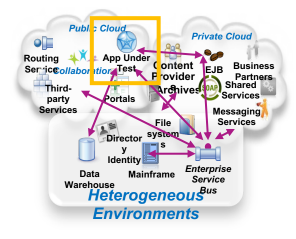
Daniel Cappon DevOps Technical Specialist dcappon@ca.ibm.com

IBM Cloud / © 2022 IBM Corporation



## Virtual services / Stubs / Mocks

- Virtual services help accelerate test teams by disconnecting the application from downstream services
- Ideally virtual services should be simple and data-driven to support the required test cases
- Some scenarios require our virtual services to have some business logic in them and to be able to persist data
- Rational Integration Tester (RIT) has many capabilities to work with data such as SQL calls, CSV files, Excel Sheets
- Eclipse plug-ins allows us to add new functions to an RIT project that can be called from Javascript functions in a virtual service



## https://gitlab.com/dcappon.ibm/rit-eclipse-plugin

Daniel Cappon > RIT eclipse plugin > Repository

nain v rit-eclipse-plugin	/ + ~	History Find file Web IDE 🖌 🕁 🗸 Clone
Name	Last commit	Last updat
settings	New Files	3 minutes ag
META-INF	New Files	3 minutes ag
bin/com/ibm/rit/persistentstorage	New Files	3 minutes ag
src/com/ibm/rit/persistentstorage	New Files	3 minutes ag
🕒 .classpath	New Files	3 minutes ag
👌 .project	New Files	3 minutes ag
** README.md	Initial commit	5 minutes ag
build.properties	New Files	3 minutes ag
🔮 json-simple-1.1.jar	New Files	3 minutes ag
🔂 plugin.xml	New Files	3 minutes ag
README.md		
RIT eclipse plugin		

## Demo

##