

GIT with Designer Workstation

Srikanth Prathipati

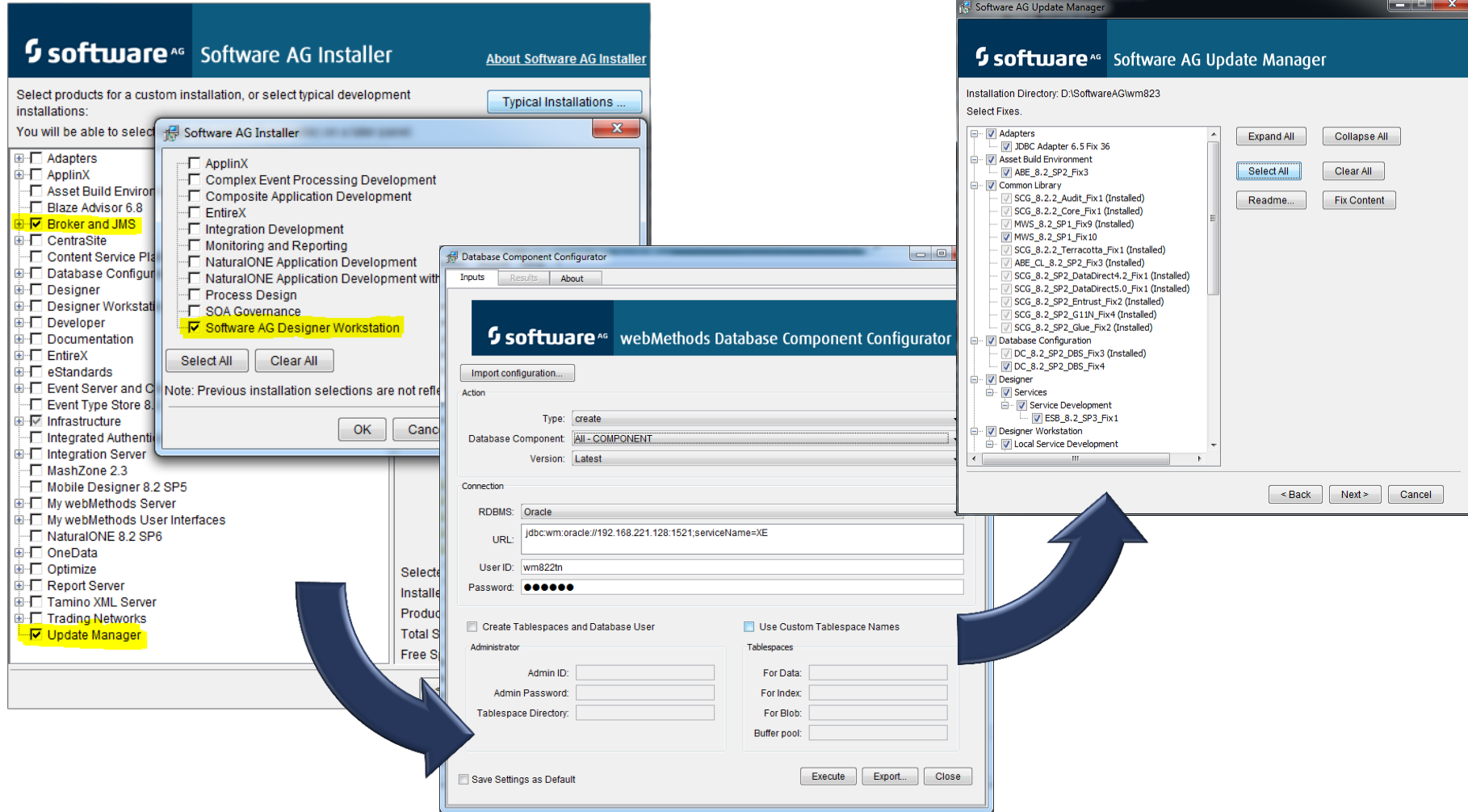


TOC

- Install Designer Workstation
- Configure Integration Server
- Configure Designer Workstation
- Create Local Development package
- Synchronize with GIT

→ GO!

Install Designer Workstation



Configure Integration Server

Settings > JDBC Pools

- [Create a new Pool Alias Definition](#)
- [Create a new Driver Alias Definition](#)

Functional Alias Definitions

Function Name	Associated Pool Alias	Edit Association	Test	Restart Function	Function Description
Adapters		Edit	▶	Restart	Adapters Function
Archiving		Edit	▶	Restart	Schema for archiving data from the Process Audit
CentralUsers		Edit	▶	Restart	Central User Management Configuration
DocumentHistory	Oracle	Edit	▶	Restart	Document History for Exactly Once Processing
ISCoreAudit	Oracle	Edit	▶	Restart	IS Core Audit Log Manager Function
ISInternal	Oracle	Edit	▶	Restart	For internal use by IS facilities
ProcessAudit	Oracle	Edit	▶	Restart	Process Audit Log Manager Function
ProcessEngine	Oracle	Edit	▶	Restart	Schema for Process Engine
Reporting		Edit	▶	Restart	Analytical schema for Process Reporting
Simulation		Edit	▶	Restart	Pool alias for simulation features
Staging		Edit	▶	Restart	Intermediate schema for Process Reporting
TN		Edit	▶	Restart	Trading Networks Function
Xref	Oracle	Edit	▶	Restart	Key Cross Referencing and Echo Suppression

Pool Alias Definitions

Pool Alias	Associated Driver Alias	Edit Pool Alias	Test	Delete Pool Alias	Pool Alias Description
Oracle	DataDirect Connect JDBC Oracle Driver	Edit	▶	✗	

Driver Alias Definitions

Driver Alias	Class Name	Edit Driver Alias	Delete Driver Alias	Description
DataDirect Connect JDBC DB2 Driver	com.wm.dd.jdbc.db2.DB2Driver	Edit	✗	webMethods DataDirect Connect JDBC OEM driver
DataDirect Connect JDBC Oracle Driver	com.wm.dd.jdbc.oracle.OracleDriver	Edit	✗	webMethods DataDirect Connect JDBC OEM driver
DataDirect Connect JDBC SQL Server Driver	com.wm.dd.jdbc.sqlserver.SQLServerDriver	Edit	✗	webMethods DataDirect Connect JDBC OEM driver
Embedded Database Driver	org.apache.derby.jdbc.EmbeddedDriver	Edit	✗	webMethods embedded database driver

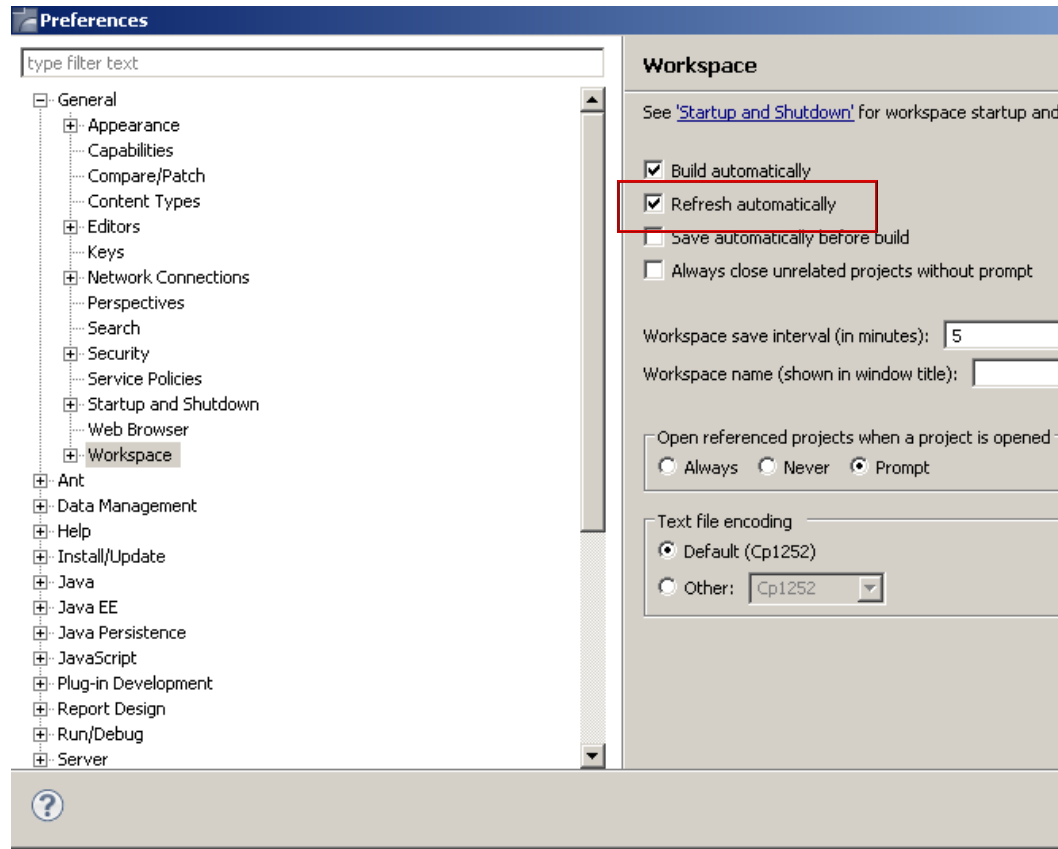
Extended Settings

Key=Value

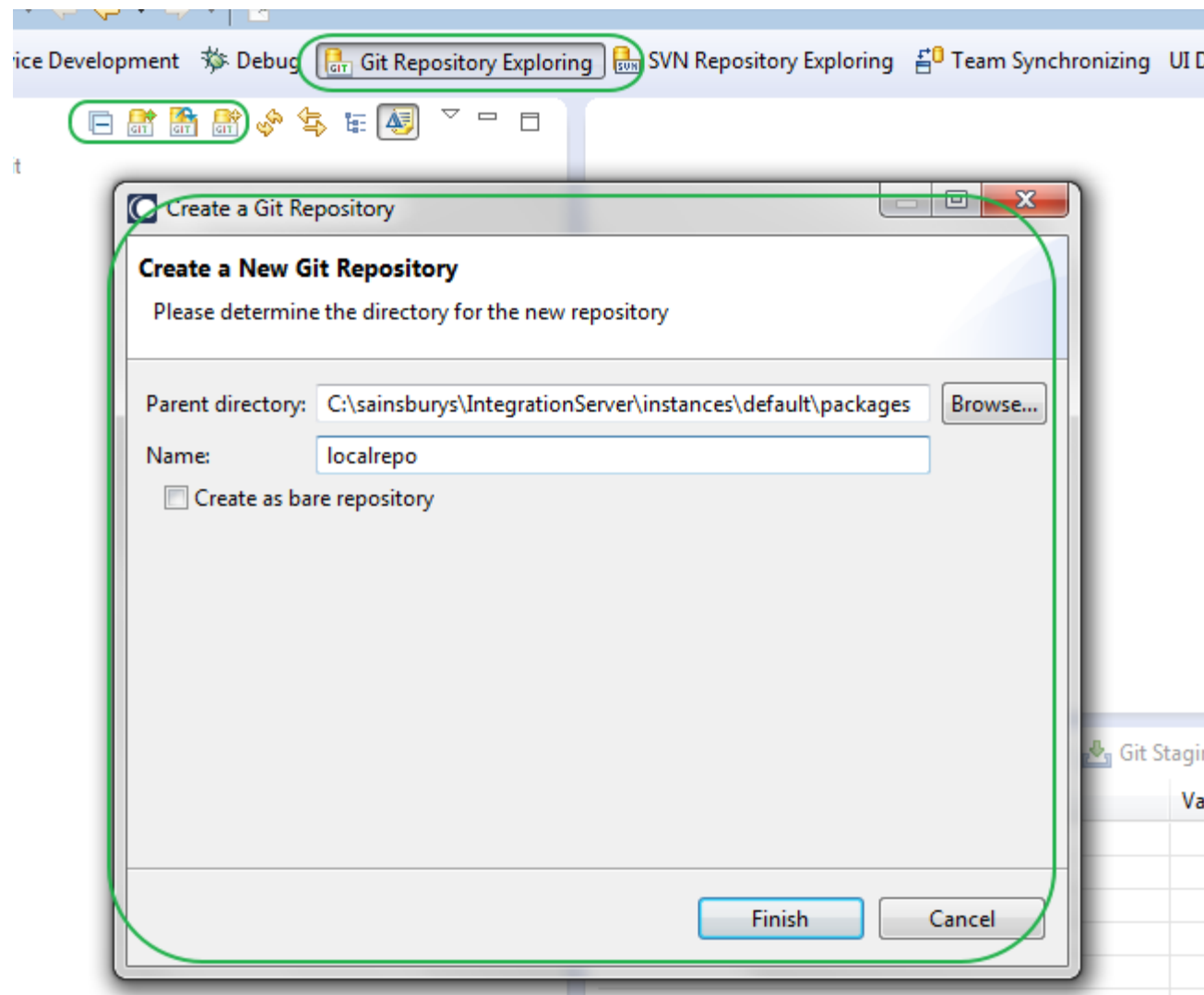
watt.server.ns.hideWmRoot=false
watt.server.ns.lockingMode=system

Extended settings are typically provided by webMethods Support

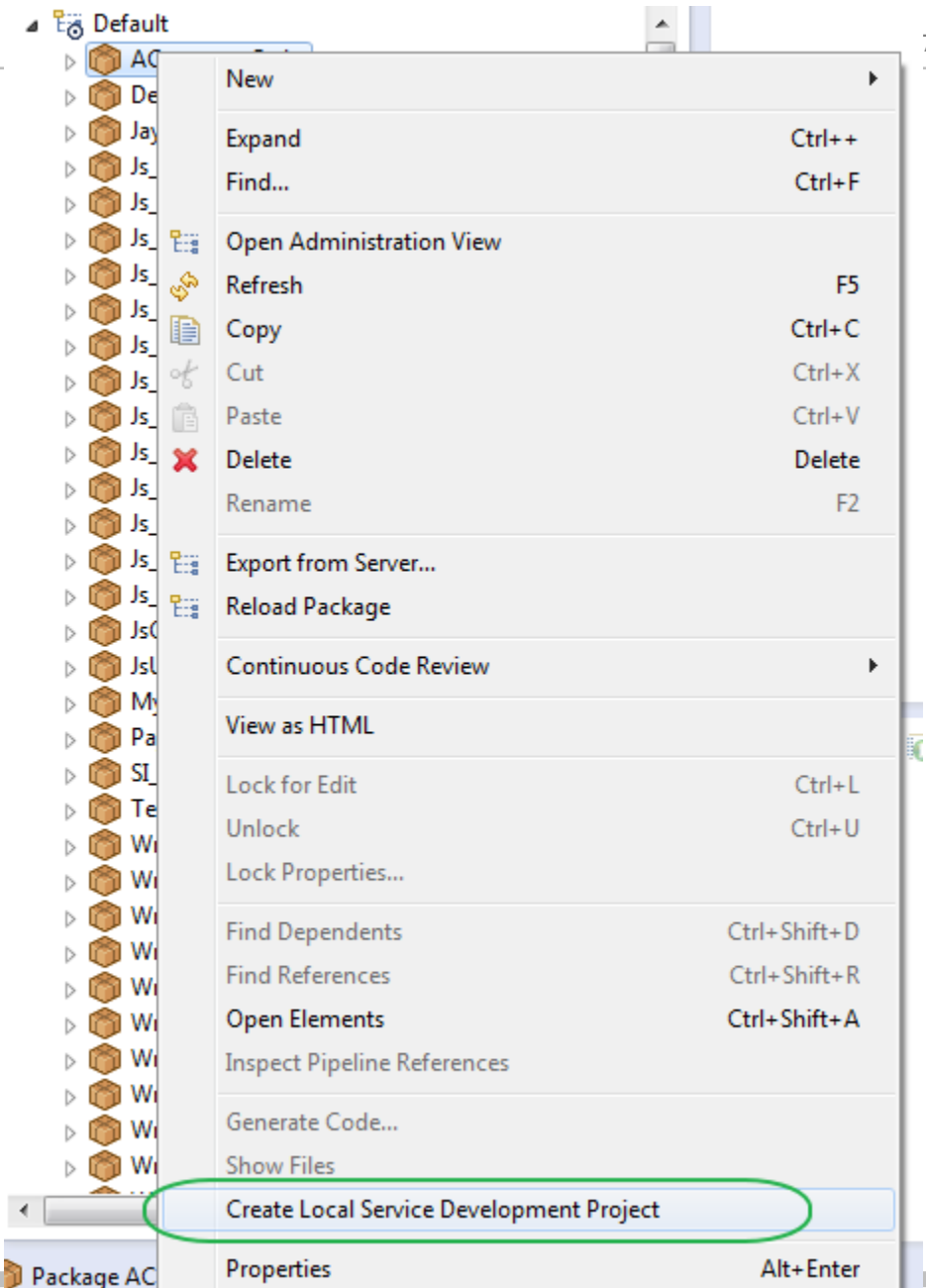
Configure Designer Workstation (continued)



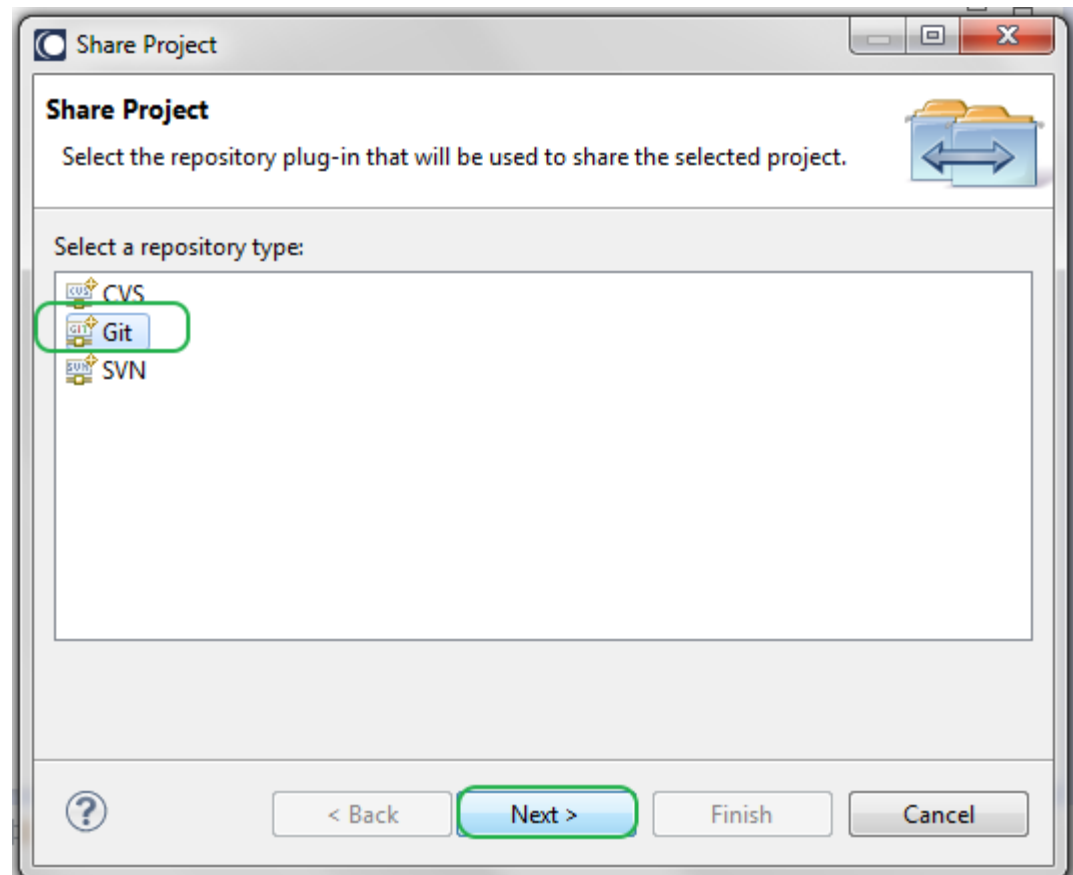
Configure GIT Repository - Local repository should be packages folder of IS



Create Development package



Create Development package (continued)



Create Development package (continued)

