Building a multi-domain Deployment Project Example: AEO_SVDC Froject Munin-AllDomains - SystemSpeci:ConfigUpdated - BridgePoint UM **BridgePoint** Synchronize with library 🗇 🖒 📳 🖹 😅 🗖 🏢 SystemSpec::ConfigUpdated 🖂 🖷 SVDCclasses BridgePoint Utilities **Properties** Launch Verifier ogger::log(Logger::Error, "AEOrdering", logMessag Manage Project Markins The MASL files can be generated using the Build Project **Build Project** option (the hammer) for the respective deployment BridgePoint Utilities ✓ Undo project within BridgePoint Generate MASL logMessage := "AEGordering::SystemSpec.ConfigUpdated, failed to load configuration file Logger::log(Logger::Error, "AEGordering", logMessage); for Deployment (Build Project) 🖺 Properties 😤 Outline 🚇 Console 🖂 🦹 Problem H D . P . P **Local Git Repository Docker Container Based Build & Execution Environment AEOrdering AEReception** models **Build Deployment Project Deployment** InvariantStore (docker compose build --no-cache) masl Executable (from within the AEO_SVDC Deployment Directory) config SequenceVerificationDataCentric startup.sch schedule models **Build process output** test.sch AEO SVDC CMakeList.txt Domain docker-compose.ym **Executable** AESimulator Dockerfile testing test-files For a deployment build all of the domains included within that utils deployment must have been built first