- · Starting/stopping ACS services and running the tools
 - ACS Command Center
 - Command Line
- Using Object Explorer

ACS Command Center

- 1. Start the ACS Command Center typing acscommandcenter at the command line
- 2. Start ACS services and manager pressing the start button on the GUI
- 3. Start containers. ACS default demo containers are named:
 - bilboContainer (C++)
 - frodoContainer (Java)
 - aragornContainer (Python)
- 4. You can use the ACS Command Center
- 5. Start the tools from the Tools menu. Object Explorer and Logging Client in particular
- 6. Activate and deactivate ACS components from the object explorer
- 7. Stop ACS and all running containers by pressing the stop button on the GUI

Command Line

1. Start ACS services and the Manager

> acsStart

2. Start the containers in the demo configuration

- > acsStartContainer -cpp bilboContainer
 > acsStartContainer -java frodoContainer
 > acsStartContainer -py aragornContainer
- 3. Open the Object Explorer
 - > objexp
- 4. Open the Java Log Client
 - > jlog
- 5. Activate and deactivate ACS components from the object explorer
- 6. Stop ACS Manager and services

> acsStop