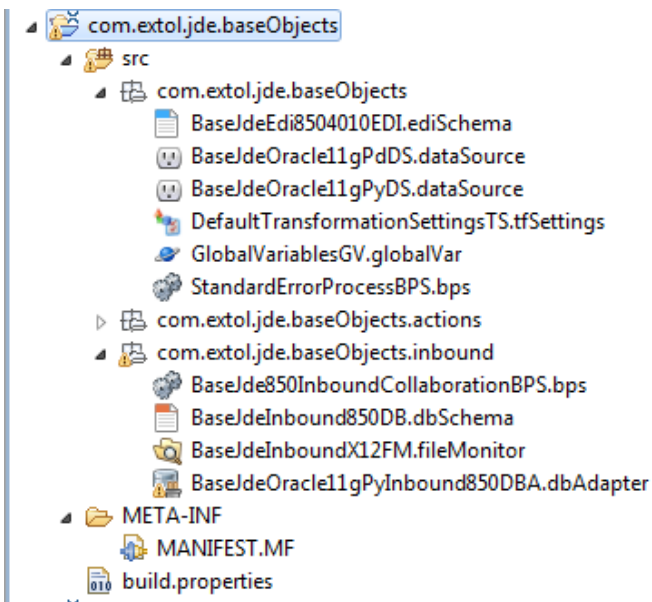


Workspace Project Structure

The EBI 3.1 Studio Workspace is designed to have EXTOL created objects separated into Projects. Within these projects are packages and inside those packages are the EBI user created objects.

A good practice for the workspace setup is having a Base Project and then multiple Trading Partner Projects.

1 BASE PROJECT



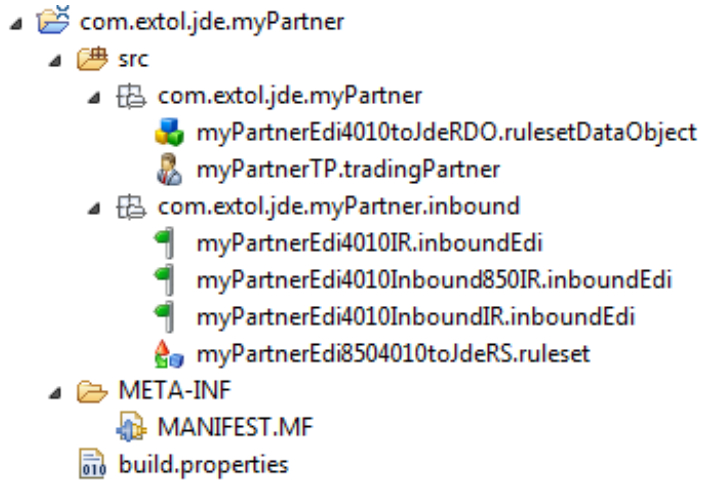
In the base project the EBI user wants to place objects that can be used by multiple trading partners.

We separate these into different packages. In this example there is a baseObjects package, which includes general objects, such as Global Variables and Data Sources.

We then have an actions packages that includes the many SQL Actions and Formulas an EBI user can use in multiple Rulesets and Business Processes.

Our final package we have contains general inbound objects that can be used by multiple trading partners, such as File Monitors and Business Processes.

2 TRADING PARTNER INBOUND PROJECT



In the Trading Partner Projects the EBI user wants to place any objects that are related to a specific Trading Partner.

Inbound Partner specific objects are usually:

- Inbound Routes
`myPartnerEdi4010Inbound850IR.inboundEdi`
- Rulesets
`myPartnerEdi8504010toJdeRS.ruleset`
- Trading Partners
`myPartnerTP.tradingPartner`

3 TRADING PARTNER OUTBOUND PROJECT

The same setup can be used for outbound set-ups, just remember if the object can be used by multiple Trading Partners place it into the Base Project.

Outbound Partner specific objects are usually:

- Outbound Routes
`myPartner850OR.outboundEdi`
- Rulesets
`myPartnerEdi8504010toJdeRS.ruleset`
- Trading Partners
`myPartnerTP.tradingPartner`