Custom Development Management Cockpit (CDMC)

Custom Development Management Cockpit is an analysis tool to identify the usage analysis and the impact analysis of the customer developments that will be affected due to an upgrade. It also analyzes the objects in a transport set before it is transported into the target/production system.

**Scope**

CDMC has the following four scenarios:

- **Global Settings**: A pre-requisite step which includes the activation of statistics and maintenance of the adjustment times.
- **Clearing Analysis**: Identify potentially obsolete customer objects along with the business process documentation and the usage analysis.
- **Upgrade Change Impact Analysis**: Identify the impact analysis for the customer objects before going for an upgrade along with the usage information and the business process documentation.
- **Change and Transport System Analysis**: Identify the test scope and coverage analysis for the objects in the transport request along with the comparison result for the objects across the systems in the transport landscape.

**Benefits**

- Accelerated Upgrade
- Transport estimation
- Reduced Project Duration
- Better Test-scope Management