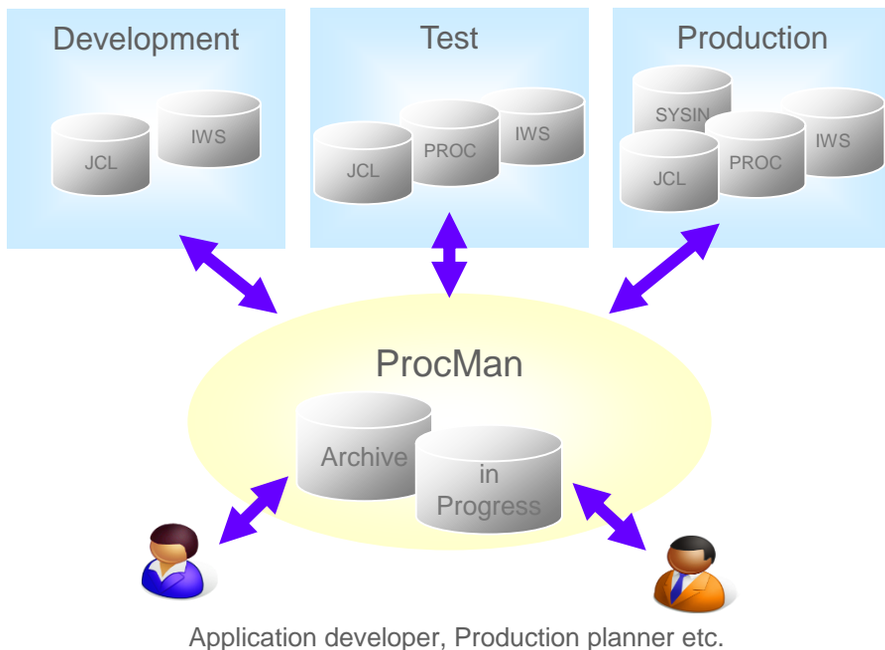


ProcMan

Handover Process Manager

Almost every day new or modified workload objects are transferred into production. That includes e.g. JCL, Procedures, Parmlib member, scheduler definitions (like IWS) etc.

For these handovers every organization has its own rules. The objects must be modified, verified and adapted for the requirements of the target system. In addition, statutory provisions require the complete traceability and auditing of all actions.



Application developer, Production planner etc.

*ProcMan,
Handover Process Manager*

The technical environments are diverse. From simple systems with test and production on a single CPU to complex "multi-environment systems" with separate infrastructure for the way from development to test and production. Designed for the parallel use of multiple clients.

ProcMan is modular and adapts to your system's architecture. The handover objects are created converted, transferred and archived. In addition, all objects are versioned and stored. The flexible architecture plus modern dialogs based on powerful change and verification rules support the user as well as the integrated reporting etc.

ProcMan

Handover Process Manager

Area of application

ProcMan is a handover system for data centers and IT service provider. Workload objects are handled in a standardized way.

- Automatic validation and conversion of objects according to your rules
- Role based and process-driven selecting and editing of batch objects
- Versioning and archiving all workload objects

Handover objects

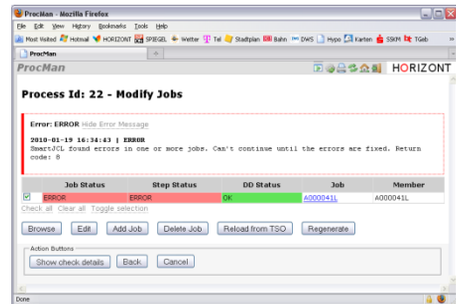
ProcMan allows you to request, create, modify, and delete following objects:

- JCL (Jobs and Procedures)
- Parmlib member
- Scheduler definitions (IWSz and IWSd)
- „Ad hoc“ requests (IWSz and IWSd)
- Individual, customizable forms and handover processes for “any” other object
- Universal Interface to call any home made functions on z/OS, Windows, Unix

Architecture

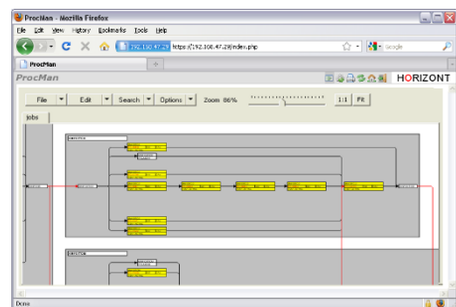
ProcMan is modern and tailored to the special needs of z/OS oriented environments:

- Browser based dialog
- Server on Windows or Linux
- DB2 or Oracle Database
- JCL modules based on SmartJCL.
- IWSz modules based on IWS/WebAdmin
- Flexible and adaptable to your company system environment



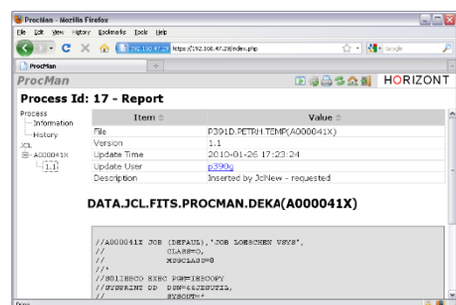
Error prevention and plausibility

The objects are verified immediately against the rules of the target environment.



Scheduler Interface

ProcMan scheduler interface offers easy and secure processing of scheduler objects such as jobs, dependencies, run cycles and Ad hoc's.



Reporting

Structured reports provide you a comprehensive view of all the processes. This ensures that all modifications to the handover objects remain transparent and traceable.