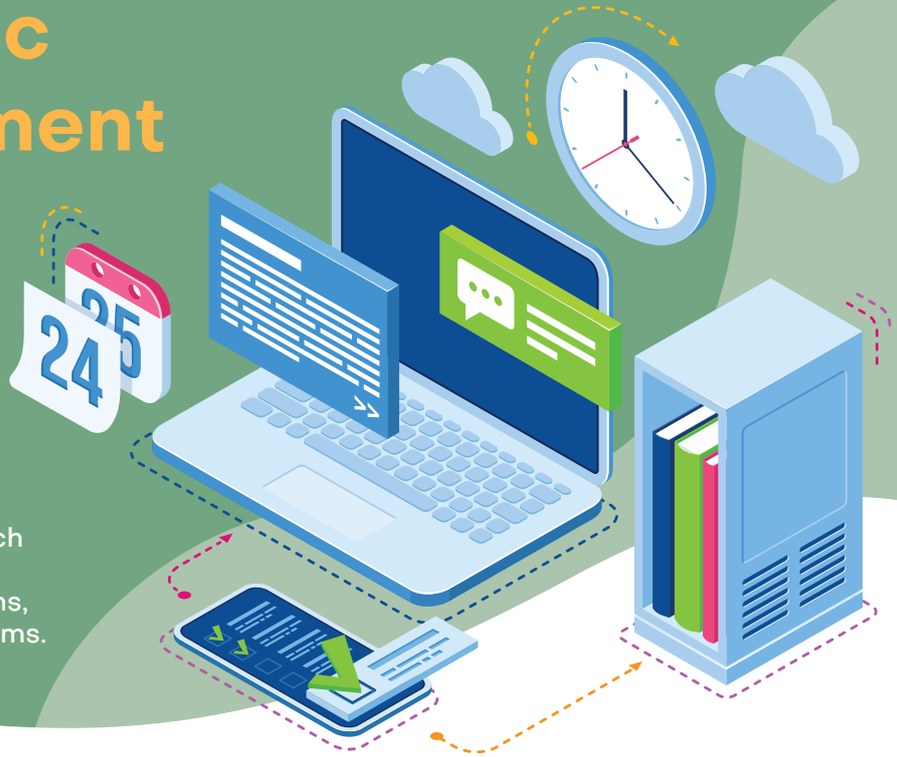


JP1/Automatic Job Management System 3 (JP1/AJS3)

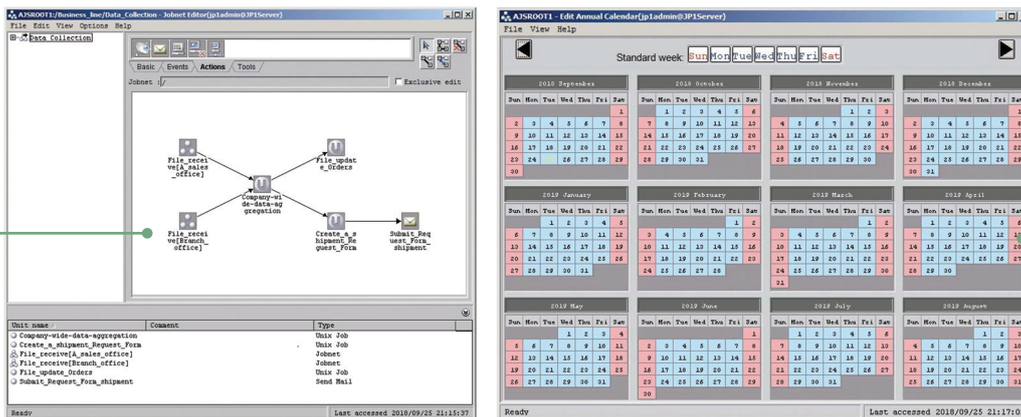
JP1/AJS3 is a workload automation/job scheduling tool, designed to evolve with your organization's growth. With the versatility of scale, it ramps up in tandem with operational peaks to match workload fluctuations; and also links work processes flexibly to other systems, including cloud services and web systems.



Optimizing your business operations with JP1/AJS3 can be as easy as one-two-three

Step 1: Define jobs by visualizing the task flow

- Use flowcharts to intuitively define the execution order of multiple jobs as a jobnet

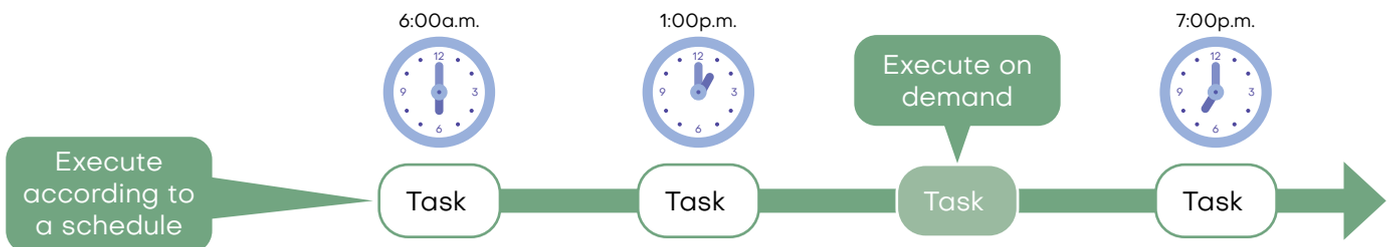


Each icon represents a single process. Connecting icons will create jobnets.

Select execution date and define scheduling rules

Step 2: Automatically execute jobs

- Tasks are automatically executed accordingly to their defined schedules. Tasks can also be executed on demand



Step 3: Monitor the execution statuses of tasks

- Easily check the overall status to make sure that tasks are being executed without issue, and quickly identify tasks that have ended abnormally. Gain an understanding of the status from multiple angles by using a number of different display formats

Dashboard
Easily understand the overall status, such as task progress and tasks that have ended abnormally

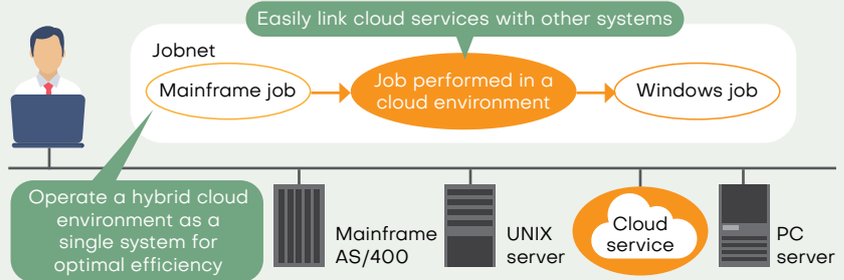
View (Status Monitor)
Check details on scheduled execution job/task

Monthly Schedule
Get status details from various angles

Additional Functions that Enhance and Optimize Efficiency in your Organization

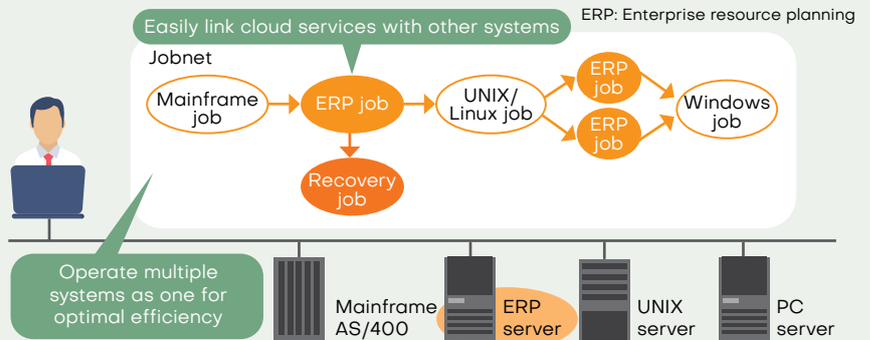
Automate operations that are executed in a hybrid cloud environment

Define, as a single job, services that are executed in a cloud environment. This allows you to execute and monitor the job in the same way as other jobs.



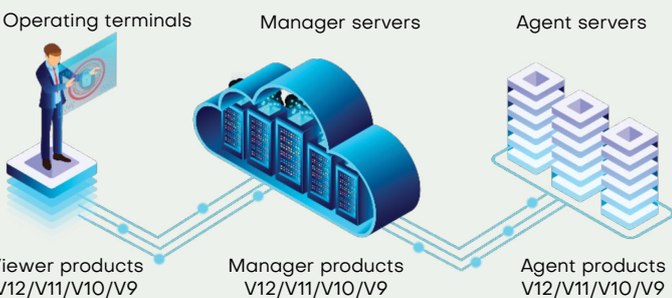
Automate operations that are executed in a SAP ERP system

Defined SAP ERP jobs can be executed and monitored in JP1 by copying the jobs that were defined previously in the SAP ERP systems.



Did you know?

- JP1 V12 supports backwards compatibility with V11, V10, V9.



- We support a minimum of 10 years of support services*.



* Product support is generally guaranteed for 10 years whereas support period for some prerequisite products varies.