

RPA Test Automation for JD Edwards

Solution Description

ChainSys Smart Bots enable cloud-based Robotic Process Automation (RPA) of business processes, mass data loads, regression testing, load testing and quality assurance for JD Edwards. Smart Bots automate strenuous and error-prone manual process execution with an easy-to-use record and playback user interface.

Why Chainsys

- Pre-built Bots available to playback for your application.
- Unlimited record and playback.
- Save time and money.
- Increase test coverage.
- Easy-to-use user interface.
- Automatically generate execution reports.
- Bots configurable for HTML and desktop applications.
- Highly scalable performance with a built-in parallel processing engine.
- Test Bots automate functional testing, regression testing, load testing, and test execution reporting.
- Load Bots automate mass data loading from flat files into your application.
- BPA Bots automate business processes in your production environment.
- Setup Bots automate migration of setups from one environment to another.
- QA Bots automate unit testing in your development environments.

Chainsys Approach

Bots can be easily recorded and played back against your application. Pre-built Bots can be purchased and used for your application to accelerate your time to value.

Bots can be executed in virtual and non-virtual modes. Headless mode execution is supported in

the virtual mode. Bots can be executed and monitored using the workbench provided

ChainSys.com