

Stat® for PeopleSoft

Maintain compliance and support DevOps by automating application change management

At least 80 percent of IT operations involve changes to the application infrastructure, according to industry analysts. And the massive volume of patches, configurations, customizations, upgrades and migrations, along with pressure to deploy application changes faster than ever, introduces serious risk. Manually managing the change process is resource-intensive and ineffective. In addition, regulations like Sarbanes-Oxley have increased the complexity of managing continual change.

What if you could streamline and automate your application change management process? This would reduce risk and improve DevOps, strengthen compliance and free up more time for innovation. With Stat® for PeopleSoft, you can proactively manage change through increased visibility into, and control over, the entire change process. Through automated workflows, version control, impact analysis, object/file locking, migration management and powerful reporting and auditing capabilities, Stat for PeopleSoft empowers you to manage change without disrupting business.

FEATURES

Off-hours code migrations

Migrate code after hours, without manual intervention.

Easy integration

Archive and migrate objects from SVN, CVS and PVCS and use REST Web Services API for third-party applications.

Custom reports

Customize definitions and styles and add fields from SQL queries.

Pre- and post-migration steps on distributed environments

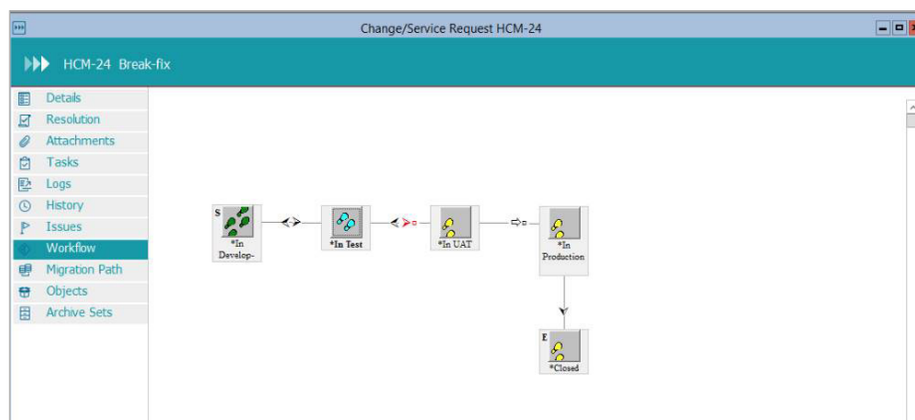
Complete steps on distributed databases from the window that comes up after a migration.

Pre- and post-migration steps on mass migrations

Complete steps directly from the mass migration wizard, instead of opening each CSR.

BENEFITS:

- Automates tasks to support DevOps and compliance.
- Supplies complete application change management for patches, setups, customizations and extensions with automation, issue management, notifications, workflow and approvals
- Provides the ability to schedule and automate migrations during off hours
- Upholds user security and roles required by compliance regulations



Save time and reduce risk with streamlined workflows and automation.

SYSTEM REQUIREMENTS

Visit quest.com/products/stat-peoplesoft/ or view the latest release notes for the full list of specifications.

Pre- and post-migration steps for custom commands

Use automation to quickly complete steps and run custom commands with business rules.

Customized migration order

Determine migration order in the mass migration wizard for automatic CSR moves.

Automated patching

Avoid manual errors by automatically enforcing predetermined, optimized change processes.

Impact analysis

Simplify testing with in-depth analysis of change impact on instances. Understand the influence object modifications and patches have on other objects as they migrate through the change process.

Software version control and rollback

Archive objects/files in each version as you capture an unlimited amount of interim application versions or snapshots. Use selective retrieval and rollback by object/file.

Workflow for project and process management

Centrally manage change. Monitor issues, automate change processes, organize tasks by project, assign status requirements and automate approval authorization.

Regulatory compliance management

Lock out and audit unauthorized changes. Enforce change policies by workflow, role-based security rights and audits of any changes to the underlying business logic and get compliance reports.

Support for PeopleSoft Unicode databases

Support the locking, archiving and migration of all PeopleSoft Unicode data.

ABOUT QUEST

Quest provides software solutions for the rapidly-changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid datacenters, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management.