



Stat[®] ACM

for Oracle E-Business Suite

Control, Visualize and Automate Application Changes

Industry analysts estimate that 80 percent of IT operations involve change to the application infrastructure. The massive volume of patches, configurations, customizations, upgrades and migrations can quickly overwhelm any staff. Multiple patches can also introduce a significant risk of a breakdown in process controls, and result in lapses of quality, availability, performance and delivery of business critical applications. Manual approaches to tracking, managing, documenting and reporting on this extensive activity have proven to be resource intensive and generally ineffective. In addition, recent introduction of regulatory compliance legislation acts like Sarbanes-Oxley and others have exponentially increased the complexity associated with managing this continual change.

Stat[®] Application Change Management (ACM) for Oracle E-Business Suite makes organizations more responsive to change through increased visibility and control over the change process. Through version control, impact analysis, object/file locking, automated workflow, migration management, and powerful reporting and auditing capabilities, Stat[®] ACM for the Oracle E-Business Suite enables organizations to control and enact change without disrupting business.

Stat ACM for the Oracle E-Business Suite:

- Manages change throughout the entire Oracle E-business Suite lifecycle
- Automates and documents the patching process
- Enforces customer business rules and internal controls via workflow management

"With Stat, the ability to report and confirm to outside auditors that we are following process is immeasurable. You can't quantify the ability to comply – it's like trying to quantify the ability to stay in business."

— Randy Harless
Vice President and CIO,
Edgen

- Supplies complete application change management for patches, setups, customizations, extensions with automation, issue management, notifications, workflow and approvals
- Features patch automation with impact analysis including considerations for customizations and extensions
- Offers complete Oracle application custom file and setup automation with versioning and comparisons
- Provides user security and roles required by compliance regulations

Class	Type	Object Name	Custom	Indirect	Old Version	New Version	Application Name
Fi	Oracle Workflow File	oexword.oft	N	N	115.143	115.156.1159	
Fi	PL/SOL File	OEXWRMAB.pls	N	N	115.15	115.16.1159.2	
Fi	PL/SOL File	OEXWSCHB.pls	N	N	115.52	115.64.1159.4	
Fi	PL/SOL File	OEXWSCHS.pls	N	N	115.2	115.3.1159.2	
Fi	PL/SOL File	OEXHDRB.pls	N	N	115.37	115.41.1159.2	
Fi	PL/SOL File	OEXHDRS.pls	N	N	115.18	115.21.1159.2	
Fi	PL/SOL File	OEXLNB.pls	N	N	115.48	115.53.1159.4	
Fi	PL/SOL File	OEXLNS.pls	N	N	115.26	115.26.1159.1	
Aol	Workflow Item Type	OM Change Order/OECHGORD	N	N	0		
Aol	Workflow Item Type	OM Order Header/OEOH	N	N	0		
Aol	Workflow Item Type	OM Order Line/OEOL	N	N	0		
Aol	Workflow Item Type	OM Standard/OESTD	N	N	0		
So	Package Specification	OM_REPORTS_COMMON_PKG	N	N	115.5		
So	Package Body	OM_REPORTS_COMMON_PKG	N	N	115.7		
So	Package Body	OM_TAX_UTIL	N	N	115.24		
Fi	SOL File	OMCHECK.sql	N	N	115.12	115.13.1159.2	Diagnostics: Apps Check
Fi	SOL File	OMDEBUG.sql	N	N	115.3	115.3.1159.1	Diagnostics: OM Debug File Retrieval
Fi	SOL File	OMORDER.sql	N	N	115.7	115.9.1159.1	Diagnostics: OM Order Information
So	Package Specification	ONT_CHARGE_UTIL	N	N	115.1		
So	Package Body	ONT_CHARGE_UTIL	N	N	115.2		

Stat[®] ACM for Oracle E-Business features Patch Impact, which provides visibility into the E-Business applications and objects affected by a patch.

System Requirements:**Supported E-Business Versions**

- Supports all Oracle E-Business Suite 11i applications

Supported Stat RDBMS

- Oracle 8.1.x, 9.x, 10g

Supported Stat Client Operating Systems

- Windows 2000
- Windows XP

Supported Stat Server Platforms

- Windows 2000, 2003 Server
- Solaris 8, 9
- AIX 5.2, 5.3
- HPUX 11.11

Stat Web Client

- Browser: IE 5.5 or above

Automated Patching

Stat automates and enforces predetermined, best-practice, optimized change management processes. With Stat automatically deploying changes, developers and DBAs are free to focus on higher-value activities, and the risk of manual error is minimized.

Impact Analysis

Stat identifies the impact that object modifications and patches have on other objects as the changes cascade through the system. This comprehensive analysis provides administrators with a complete report of all changes impacting a given instance, allowing for a more streamlined testing process. In addition, to determine the line-by-line impact of a past or future change, Stat provides support for comparing Oracle Form (FMB), Oracle Form Library (PLL), and Oracle Report (RDF) files.

Object Compare for Object Management

In addition to providing support for comparing proprietary Oracle Developer objects, Stat also provides the ability to compare Oracle E-Business Suite setups with most AOL setup types and over 100 additional setup types for several application modules including Order Management General Ledger and others. This improves visibility into what has changed and allows the administrator to compare the differences between changes — simplifying the planning of the development and testing stages of the application.

Workflow for Project and Process Management

Stat enables project managers to track all issues, automate team processes, group tasks by project, assign status requirements and provide approval authorization. This can be managed from one central location, through either the Stat Web or Windows clients.

Regulatory Compliance Management

Features in Stat ensure compliance by locking out and auditing unauthorized changes to an application. Stat enforces change policies via workflow and audits any and all changes to the underlying business logic.

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