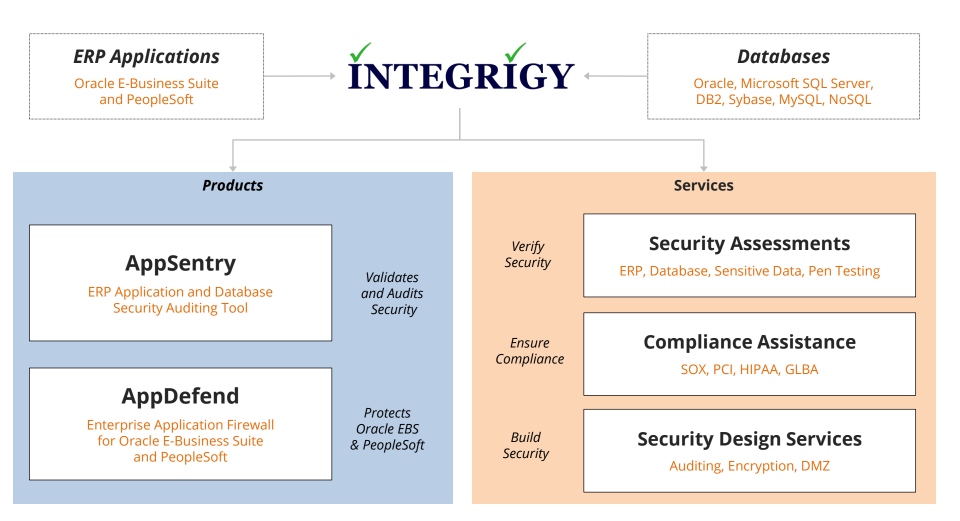


DevSecOps in an Oracle E-Business Suite Environment

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About Integrigy

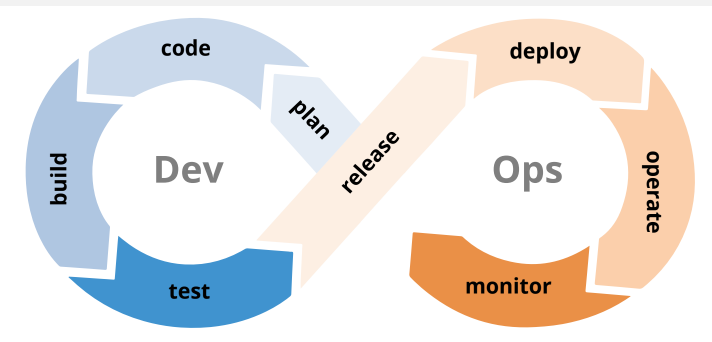


Integrigy Research Team

ERP Application and Database Security Research



What are "DevOps" and "DevSecOps"?



DevOps	 Development – Operations Software Development and IT Operations philosophies, practices, and tools to accelerate development, provide continuous delivery, and improve software quality
DevSecOps	 Development – Security – Operations Incorporation of a security foundation into DevOps

Why DevSecOps for Oracle E-Business Suite?

- Oracle E-Business Suite is a highly complex application and technology environment
 - Oracle EBS is not well understood by IT Security
 - Often no security focus on customizations
- Many security vulnerabilities and issues are introduced in Oracle EBS through customizations and extensions

Types of Vulnerabilities	Average # of Vulnerabilities per Assessment
SQL Injection	2.2
Cross-Site Scripting (XSS)	0.6
XML Issues (e.g., XML entity attacks)	0.3
APPS Password Issues	1.7
Authorization/Authentication Issues	2.8
Other Issues	1.2

Oracle E-Business Suite DevSecOps Challenges

Highly Complex Application Environment	 Web, application, and database development 886 security vulnerabilities have been patched in Oracle code between 2005 and 2021 – if Oracle can't do it perfectly, can you?
Customization vs Development	 Development is focused on customizations Each customization is a small development project Pinpoint development objects created in a multiple technologies and languages
Open Development Environment	 Development is done at multiple layers of the technology stack – web, application, database Some development is done inside the application Easy to have poor version control and weak change management

DevSecOps Reality – ERP Staffing Ratios

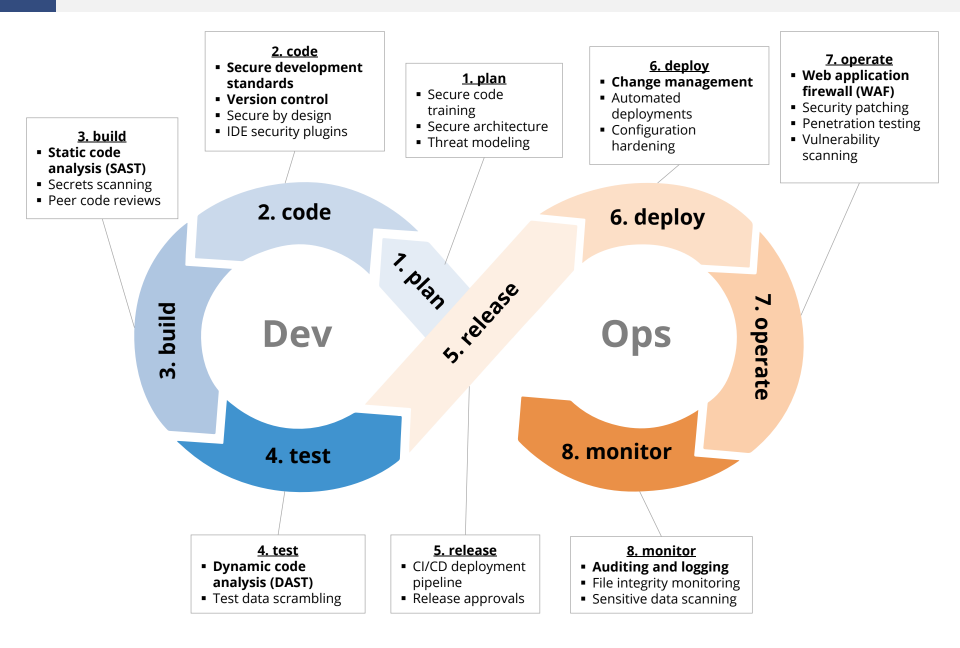
Developers
(Dev)Operations
(Ops)IT Security
(Sec)25:10:1

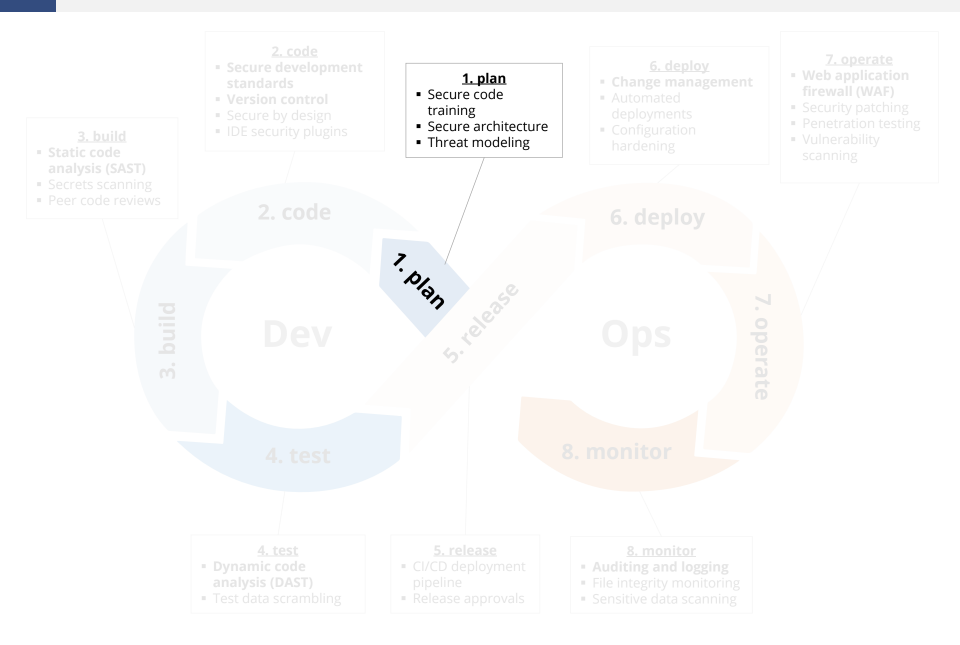
DevSecOps Principles

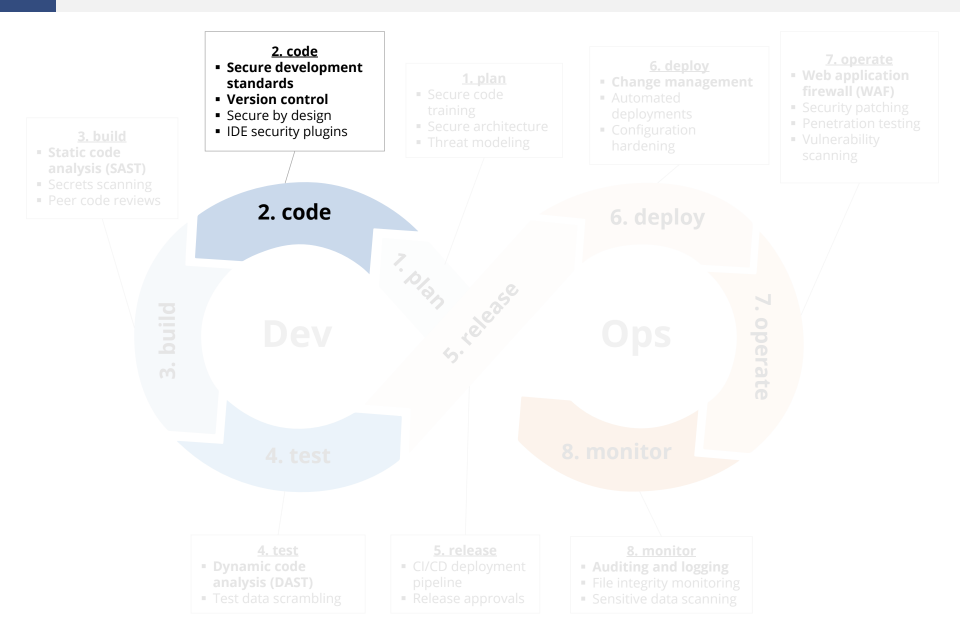
Shift Left	 "Shifting left" is moving security to earlier stages of the development cycle Ensure security standards and best practices are met when code is first developed
Automation	 Automated code analysis, security testing, and compliance verification Automation reduces the burden on IT Security
Continuous Feedback	 Security is evaluated at multiple points in the development cycle through both automated and manual processes Security vulnerabilities are fixed immediately early in the development cycle

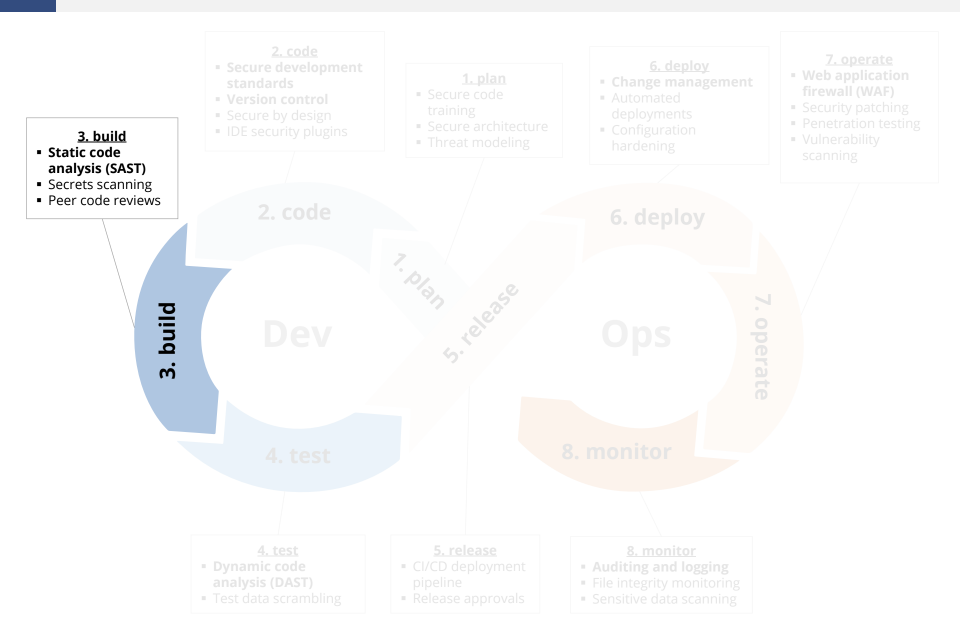
DevSecOps Benefits

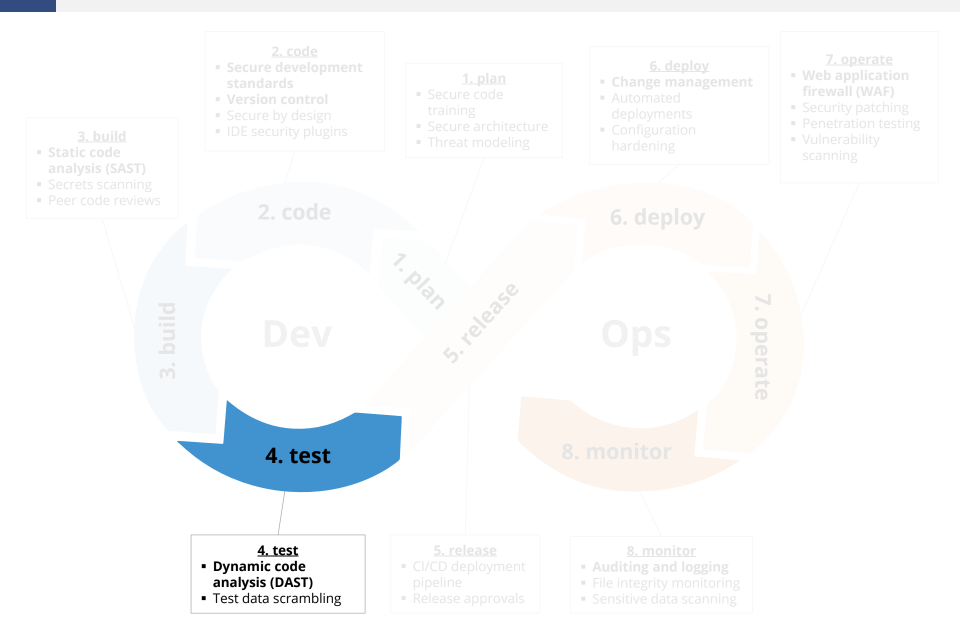
Improve Security	 Identify and eliminate security vulnerabilities Automate security vulnerability identification processes to allow IT Security to focus on design, implementation, and infrastructure Security end-to-end rather than an afterthought
Speed Delivery	 Minimize security bottlenecks in the development process Extend security into development
Reduce Time and Effort to Fix	 Identify and fix security vulnerabilities early in the development cycle Fix during development rather than during testing Security testing and feedback when code is committed instead of just when tested

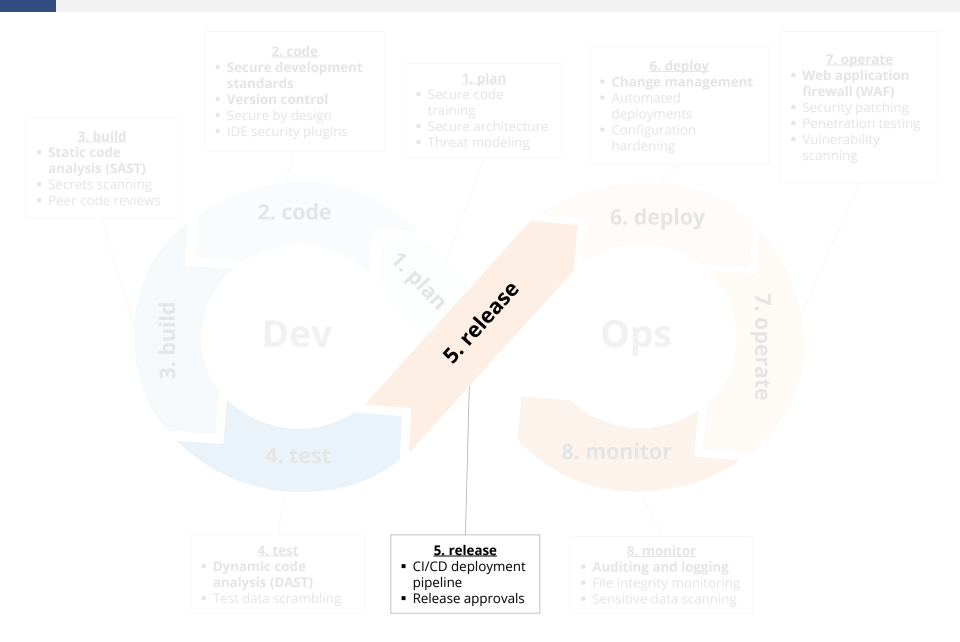


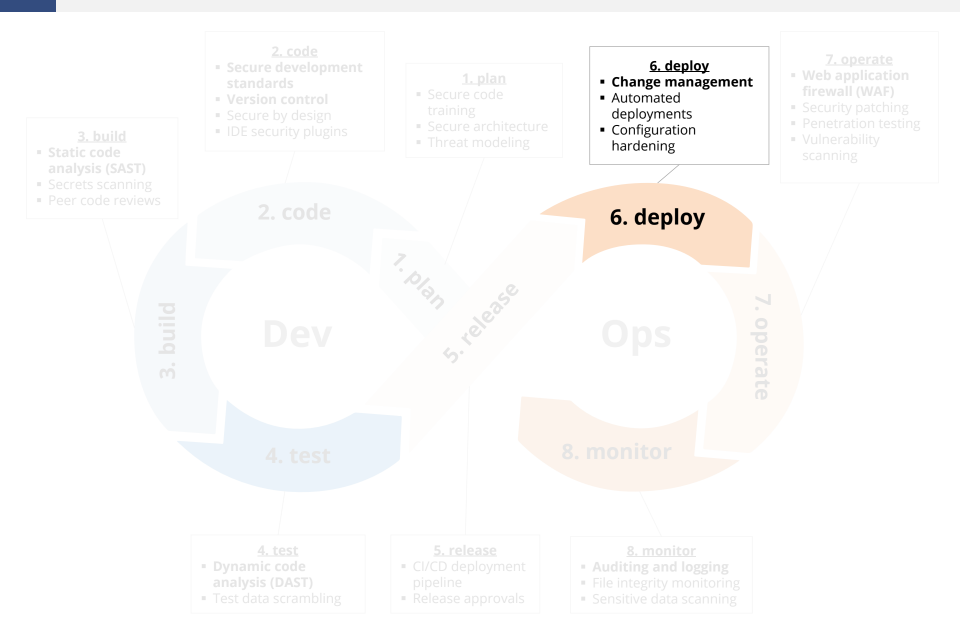


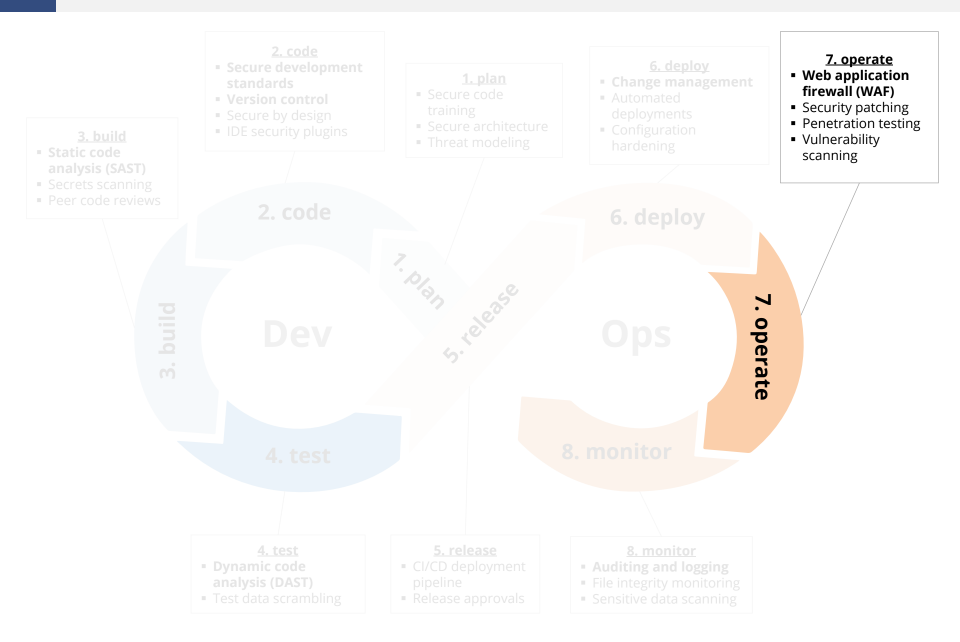


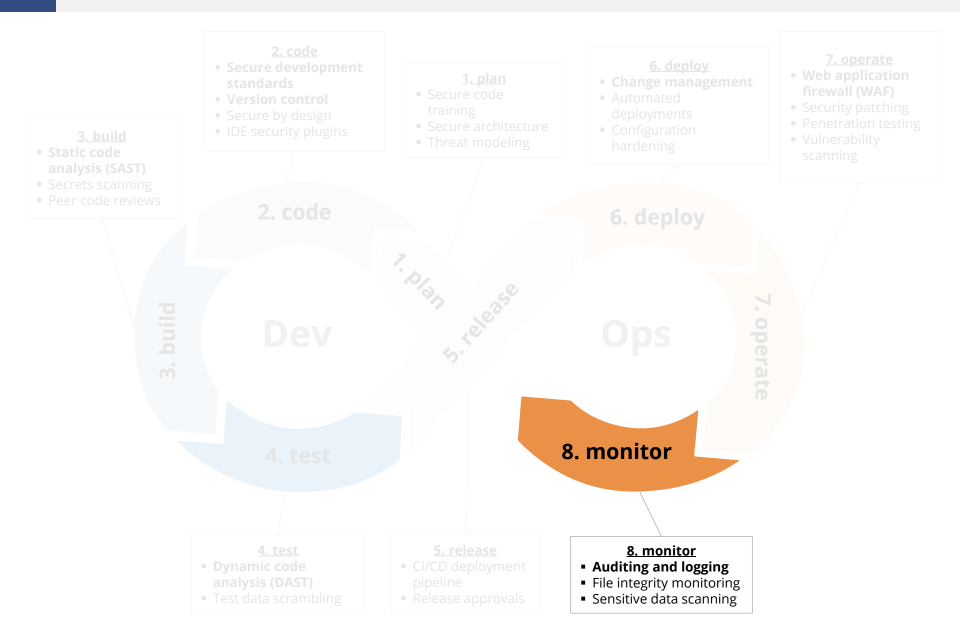












Oracle EBS Customizations/Development Objects

Oracle EBS is highly customizable, and customization and development can be done in the application, in the database, and on the application servers (web, forms, and concurrent manager)

- CEMLI
 - Configurations, Extensions, Modifications, Localizations, Integrations
- RICE
 - **R**eports, Interfaces, **C**onversions and **E**nhancements

- RICEW
 - Reports, Interfaces, Conversions, Enhancements, and Workflows
- FRICE
 - Forms, Reports, Interfaces, Conversions and Enhancements

Oracle EBS Customizations

CM - Concurrent Manager Programs

CM1 - Shell script CM2 - SQL*Plus CM3 - PL/SQL CM4 - Java CM5 - Pro*C binary CM6 - Perl

FRM - Forms

FRM1 - Forms Personalizations FRM2 - Custom Forms FRM3 - Custom Libraries (custom.pll)

<u>RPT - Reports</u>

RPT1 - Report RDF RPT2 - BI/XML Publisher Templates and Reports RPT3 - Financial Statement Generator (FSG)

EBS - Oracle EBS Customizations

EBS1 - Oracle Alerts

- EBS2 SQL Pages
- EBS3 Workflows

WEB - Web Pages WEB1 - Java Server Pages (JSP) WEB2 - Servlets WEB3 - OA Framework (OAF) Pages WEB4 - OA Framework Personalizations WEB5 - Modplsql WEB6 - Application Express (APEX)

WEB7 - ADF applications

DB - Database

DB1 - Packages, Procedures and Functions DB2 - Tables/Views DB3 - Triggers DB4 - Materialized Views

WS - Web Services

WS1 - SOA Gateway WS2 - XML Gateway

Oracle EBS Customizations

Туре	Customization	Language	Deployment	Secrets?	Key Issues
	CM1 - Shell script	Shell	File (.prog)	Yes	echo APPS password, injection
	CM2 - SQL*Plus	SQL	File (.sql)		SQL injection
Concurrent	CM3 - PL/SQL	PL/SQL	File (.pl*)	Yes	SQL injection
Manager Programs	CM4 - Java	Java	File (.java)	Yes	SQL injection
	CM5 - Pro*C binary	С	File (.c)		SQL injection, buffer overflow
	CM6 - Perl	Perl	File (.pl)	Yes	Injection
	FRM1 - Forms Personalizations	PL/SQL	Database		SQL injection, authorization
Forms	FRM2 - Custom Forms	PL/SQL	File (.fm*)		SQL injection, authorization
Forms	FRM3 - Custom Libraries (custom.pll)	PL/SQL	File (.pl*)		SQL injection
Reports	RPT1 - Report RDF	SQL, JS	File (.rdf)		SQL injection
	RPT2 - BI/XML Publisher Templates and Reports	SQL	File (.xml)		SQL injection
	RPT3 - Financial Statement Generator (FSG)		Database		
	EBS1 - Oracle Alerts	SQL	Database		unauthorized SQL
EBS Customizations	EBS2 - SQL Pages	SQL	Database		unauthorized SQL
	EBS3 - Workflows	XML	File (.wtf)		

Oracle EBS Customizations

Туре	Customization	Language	Deployment	Secrets?	Key Issues
	WEB1 - Java Server Pages (JSP)	JSP	File (.jsp)		SQL injection, authorization
	WEB2 - Servlets	Java	File (.java)	Yes	SQL injection, authorization
	WEB3 - OA Framework (OAF) Pages	Java	File (.java,.xml)		SQL injection
Web Pages	WEB4 - OA Framework Personalizations	XML	Database File (.xml)		
	WEB5 - Modplsql	PL/SQL	Database		SQL injection
	WEB6 - Application Express (APEX)	SQL	Database File (.sql)		SQL injection
	WEB7 - ADF applications	Java	File (.java)	Yes	SQL injection
Database	DB1 - Packages, Procedures, and Functions	PL/SQL	Database File (.sql)	Yes	SQL injection, authorization
	DB2 - Tables/Views	SQL	Database File (.sql)		
	DB3 - Triggers	SQL	Database File (.sql)		authorization
	DB4 - Materialized Views	SQL	Database File (.sql)		
Web Services	WS1 - SOA Gateway	Multiple	Database	Yes	SQL injection, authorization
	WS2 - XML Gateway		Database		

2. Code

Version Control	 A version control system such as Git should be used for all custom code that resides on the operating system The DEV environment is not a version control system Some customizations reside only in the database and must be handled separately
Secure Development Standards	 Oracle EBS development standards must also address secure code development in order to eliminate SQL injection, Java deserialization, and other common Oracle EBS vulnerabilities Development standard must cover all types of Oracle EBS customizations include Oracle Forms, APEX, shell scripts, etc.
IDE Security Plugins	 Use IDE security plugins to help eliminate vulnerabilities during code creation and unit testing JDeveloper supports PMD plugin for Java and PL/SQL security checks

3. Build

SAST (Static Code Analysis)	 All source code and custom database code (PL/SQL, APEX, etc.) must be periodically scanned for security vulnerabilities Problem with Oracle EBS customizations is that there are at least nine languages that may be used Use tools like PMD (Java, PL/SQL), FindSecBugs, SonarCube, Checkmarx to scan source code repository AppSentry Code uses open source and proprietary libraries to scan all Oracle EBS languages includes Oracle Forms/Reports and APEX
Secrets Scanning	 Eliminate hard-coded secrets including passwords, credentials, encryption keys, cloud keys, and certificates Use a tool such as AppSentry Code to scan source code and database for secrets – scan all deployment packages using both regex and entropy Wrapped PL/SQL code may contain DBMS_CRYPTO encryption keys

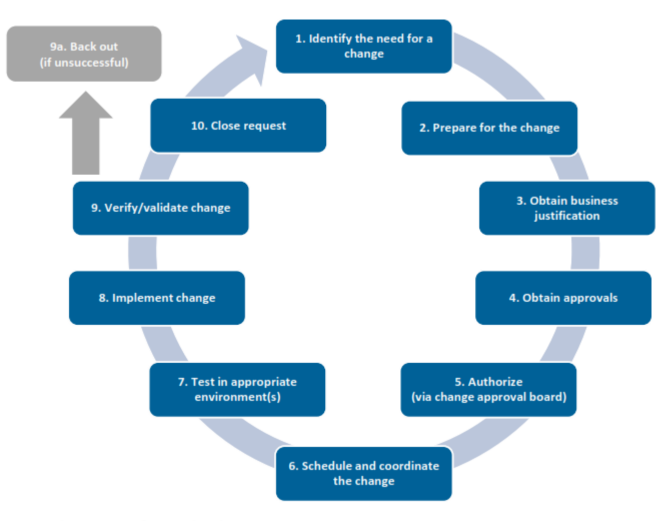
6. Deploy

Change Management	 ALL changes to Oracle EBS production must go through the change management process The organization must clearly define what is an Oracle EBS change Only authorized users may be allowed to make changes or migrate code into production Developers should only have read access to production An automated tool should be used to migrate and deploy all customizations into production
Configuration Hardening	 The Oracle EBS configuration and technology stack must be hardened to ensure all application and database security control operate effectively and cannot be bypassed Use the "Secure Configuration Guide for Oracle E-Business Suite" as a starting point Use AppSentry to validate the configuration of Oracle EBS, WebLogic, and Oracle Database

7. Operate

Web Application Firewall (WAF)	 Implement a WAF to protect Oracle EBS from web vulnerabilities such as SQL injection, XSS, Java deserialization General purpose WAFs do not adequately protect Oracle EBS AppDefend provides full protection for Oracle EBS including for many 0-day vulnerabilities
Security Patching	 Regularly apply Critical Patch Updates to Oracle EBS, WebLogic, and Database If unable to regularly apply security patches, use AppDefend for virtual patching
Vulnerability Scanning/ Penetration Testing	 Must periodically validate the configuration of the entire Oracle EBS technology stack to ensure there are no misconfigurations, open vulnerabilities, missing security patches, etc. Use both periodic automated scanning and in-depth annual manual penetration testing for comprehensive testing AppSentry can automate vulnerability assessment and assist with penetration testing

Effective Oracle EBS Change Management Process



Source: The Institute of Internal Auditors.

Process Maturity	Change Management Metric
Low	 Number of changes to Oracle EBS authorized over a specific period Number of changes implemented to Oracle EBS over a specific period Change success rate (percentage of changes that did not cause issues or unplanned work) Number of emergency changes to Oracle EBS (including patches)
Medium	 Average duration from security patch release date until security patch is applied to Oracle EBS application and database Number of unauthorized changes that circumvent the documented change process (partial)
High	 Number of unauthorized changes that circumvent the documented change process (full population) Percentage of DBA, developer, and business analyst time spent on unplanned work

Oracle EBS Effective Change Management Controls

Туре	Details	Observations/Suggestions
Preventative	Access controls are built to restrict access to only those that are authorized to make changes Segregation of Duties between development, test, and production	Use Integrigy AppSentry to test regularly
Detective	Monitoring / advanced audit trail is enabled for all activities you would expect to go through the change management process	Most organizations don't have this type of monitoring enabled
Corrective	Review of audit logs are done on a periodic basis (how often is based on access controls and risks). Testing for unapproved changes are done; root cause analysis is performed where unapproved changes are identified; corrective actions are taken	Most organizations don't have this type of quality assurance over their change management process

Changes in Oracle E-Business Suite

- Oracle EBS changes can be classified as one of five unique types all with different risks and processes –
 - Application security changes
 - Application changes and patches
 - Database security changes
 - Database changes and patches
 - Customizations and development changes
- There is no master list of types of EBS changes as it depends on the following –
 - Oracle EBS installed modules and application usage
 - Organizational change management policies and procedures
 - Type of EBS customizations and development

Oracle EBS Application Security Changes

User Security

- Users
- Roles and role assignments
- Responsibilities and responsibility assignments

Function Security

- Menus, submenus, and menu entries
- Request groups and request group units
- Functions and responsibility functions
- Grants
- Data groups and data units

Oracle EBS Application Changes – Examples

Category	Form / Function	
Application Controls	Journal Sources (GL), Journal Authorization Limits (GL), Approval Groups (PO), Adjustment Approval Limits (AR), Receivables Activities (AR), OM Holds (OM), Line Types (PO), Document Types (PO), Approval Groups (PO), Approval Group Assignments (PO), Approval Group Hierarchies (PO), Tolerances, Item Master Setups, Item Categories	
Foundational	Profile Option Values, Descriptive Flexfields, Descriptive Flexfield Segments, Key Flexfields, Key Flexfield Segments, Value Set Changes, Code Combinations, Flexfield Security Rules, Cross-Validation Rules, Business Groups, Organizations, Legal Entity Configurator, Applications, Document Sequences, Rollup Groups, Shorthand Aliases, Territories, Concurrent Managers	

Oracle EBS Database Security Changes

- Database users
 - Creation of users
 - Dropping of users
 - Alerting of users (password, profile, default tablespace, etc.)
- Profiles (password and resource controls)
- Roles
- Role and system privileges
 - Granting to users and roles
 - Revoking from users and roles
- Table and object privileges
 - Granting and revoking of select, insert, update, delete, execute, etc. privileges
- Auditing
 - Audit, noaudit
 - Fine-grained auditing (FGA) policies, Unified auditing policies, etc.
 - Purging of auditing tables
- Oracle Database Vault configuration and policies

Change Management Challenges

- Many changes are made by generic, privileged accounts and difficult to determine the named DBA
- Database and application patches may result in database security changes

Oracle EBS Database Changes

- Oracle Database patches
- Initialization parameters
- Packages, procedures and functions (PL/SQL code objects)
- Tables/Views/Indexes
- Triggers
- Materialized Views
- Database storage (tablespaces, data files, etc.)
- Other database objects (sequences, types, etc.)

Change Management Challenges

- Some database changes are made by automated application processes as part of standard transaction processing
- Many changes are made by generic, privileged accounts and difficult to determine the named DBA
- Database and application patches may result in hundreds of database changes
- Initialization parameters may be changed in the database or operating system files

Other Oracle EBS Changes

- Oracle EBS Application Server patches
- Java patches application server, database, OS
- Oracle stack patches
 - Exadata patches
 - BI Publisher
 - OBIEE
 - Oracle Identity Management (OID, Access Manager, etc.)

Operating system

- Patches
- User security
- File permissions, storage, etc.
- Networking
- Hardware

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