

What is SCM?

SOFGEN Change Manager is an automated deployment and release management utility that enables both developers and release managers to control changes to all TEMENOS GLOBUS™/T24™ technical environments in a centralised manner.



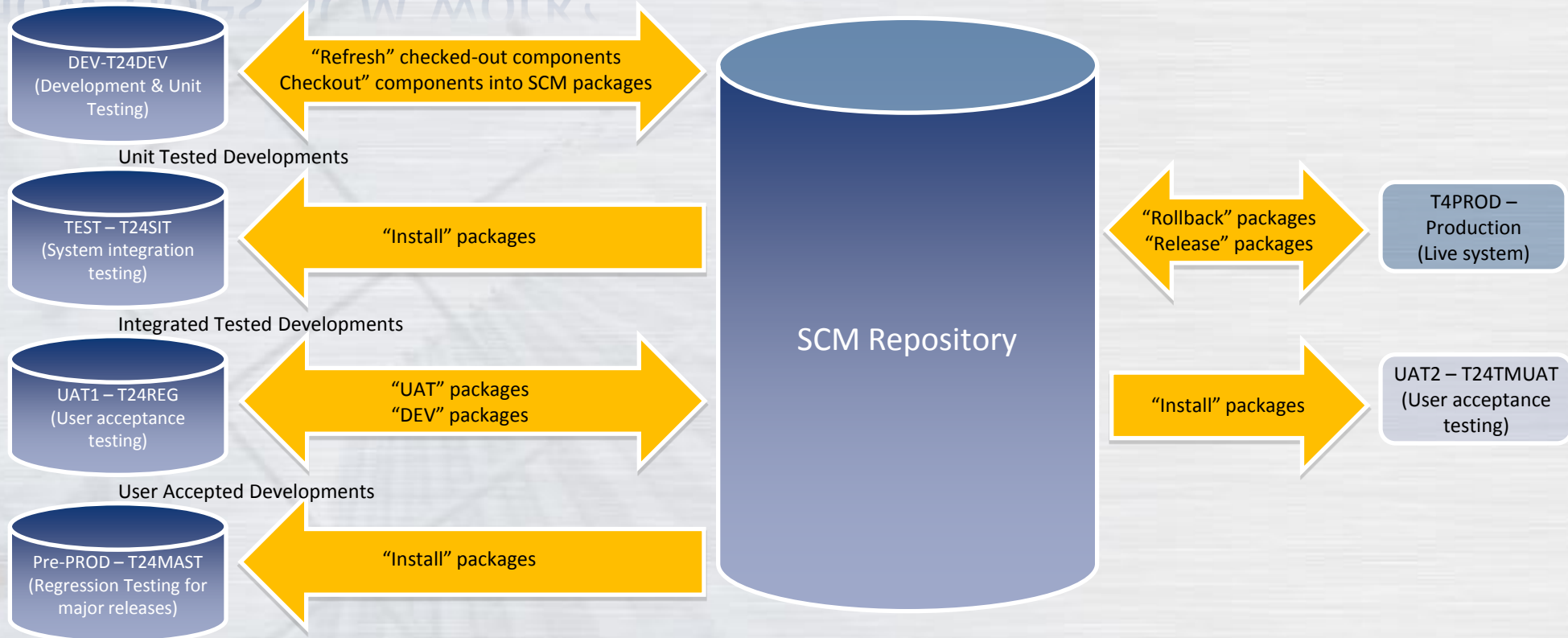
Key Business Benefits:

- ↳ Reduced operational risk & cost through automation
- ↳ Faster time to market of business change
- ↳ Elimination of human error
- ↳ Auditability
- ↳ Simplified and reduced administration
- ↳ Control multi-site development teams

Key Technical Features/Benefits:

- ↳ Works with Classic, Desktop & Browser
- ↳ Easily adaptable to existing change management processes/software
- ↳ Fully automated, parameterisable release & distribution mechanism
- ↳ Works in multi-company, multi-server environment
- ↳ Automated bulk release of packages
- ↳ Pre-defined and pre-configured workflow
- ↳ Supports rollback functionality
- ↳ Own security augments GLOBUS/T24 Security
- ↳ Parallel check out to handle parallel development /build process
- ↳ SCM helps developers and release managers to deploy:
 - subroutines/programs/object code
 - service packs and patches
 - data records / parameters
 - DL.DEFINE & BUILD.CONTROL packages
 - non-T24 components and more...

How does SCM work?



ACTIONS

- ⚡ CHECKOUT-ADD
- ⚡ SAVE
- ⚡ CHECKOUT-DEL
- ⚡ INSTALL
- ⚡ UAT
- ⚡ DEV
- ⚡ RELEASE
- ⚡ ROLLBACK

REPORTS

- ⚡ Detailed Installation Reports (incl. sequence)
- ⚡ HTML Compare Utility to verify component integrity
- ⚡ SCM Repository and T24 environment
- ⚡ Versions within SCM
- ⚡ 2 repositories (for multi-site installations only)

HELPDESK

- ⚡ Chennai Helpdesk
- ⚡ Dedicated Email Support
- ⚡ Contact Numbers with Escalation

How do I make SCM work in my bank?

STEP 1

Proof Of Concept

4 days offsite
5 days onsite

- ✧ Agreement of POC success factors/test cases
- ✧ Off-site test case and visit preparation
- ✧ On-site workshops consisting of the initial installation, parameterization and configuration of the repository, as well as training for bank staff involved in the POC (Conducted by a Senior Consultant)
- ✧ Periodic and pre-defined off-site progress reviews of POC progress, as per agreed milestones
- ✧ Final review of POC and discussion of results

PURCHASE DECISION

STEP 2

Implementation and Training

10 days onsite

- ✧ Install, configure and test SCM in the “TEST”, “UAT”, “DEV” and “LIVE” database
- ✧ Technical training - 4 Sessions
- ✧ SCM overview and architecture
- ✧ Operations in “DEV” database: CHECKOUT, ADD components to already created packages, REMOVE components from already created packages, SAVE changes in the repository
- ✧ Operation in “TEST” database: Deployment of packages in the “TEST” database
- ✧ Operation in “UAT” database: Deployment of packages in the “UAT” database, Rollback of faulty packages from “UAT” database

STEP 3

Start-up Assistance

2 days onsite

- ✧ User Assistance - Operation in “LIVE” database

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