17256
Five CICS Multi-versioning Scenarios that Reduce the Risk of Change

Catherine Moxey
catherine_moxey@uk.ibm.com
Please Note:

• IBM’s statements regarding its plans, directions, and intent are subject to change or withdrawal without notice at IBM’s sole discretion.

• Information regarding potential future products is intended to outline our general product direction and it should not be relied on in making a purchasing decision.

• The information mentioned regarding potential future products is not a commitment, promise, or legal obligation to deliver any material, code or functionality. Information about potential future products may not be incorporated into any contract.

• The development, release, and timing of any future features or functionality described for our products remains at our sole discretion.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon many factors, including considerations such as the amount of multiprogramming in the user’s job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve results similar to those stated here.
Abstract

• CICS Transaction Server V5.2 introduces many new features that will help you manage the application lifecycle, in particular the transition from the current version of an application to a new version of an application. Think ‘newcopy’, but smarter. The CICS Application and Platform capabilities introduced in CICS TS V5 will help you manage applications as a single entity, reduce the risk associated with application updates, and provide you with capabilities to roll back to an earlier version of an application if things don't go to plan. Come to this session to see five examples of how the multi-version capabilities in CICS TS V5.2 can help you better control application changes in your organization.
Topics

• Cloud enablement in CICS: Quick Recap

• 5 compelling reasons for CICS Cloud
  1. Web Scenario: New Features
  2. Traditional 3270 Scenario: Bug Fix
  3. MQ Scenario: Application roll-out
  4. Server Consolidation Scenario
  5. Application Modernization Scenario

• How does it work?
What is Cloud Computing?

NIST Definition:
- Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services)
  - that can be rapidly provisioned and released
  - with minimal management effort or service provider interaction
- Composed of 5 essential characteristics, 3 service models, 4 deployment models.

4 Deployment Models
- Private cloud
- Public cloud
- Hybrid cloud
- Community cloud

3 Service Models
- Software as a Service (SaaS)
- Platform as a Service (PaaS)
- Infrastructure as a Service (IaaS)

5 Characteristics
- Rapid elasticity
- Broad network access
- Resource pooling
- Measured service
- On-demand self-service


Complete your session evaluations online at www.SHARE.org/Orlando-Eval
What is Cloud Computing?

NIST Definition:
- Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services)
  - that can be rapidly provisioned and released
  - with minimal management effort or service provider interaction
- Composed of 5 essential characteristics, 3 service models, 4 deployment models.

<table>
<thead>
<tr>
<th>4 Deployment Models</th>
<th>3 Service Models</th>
<th>5 Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private cloud</td>
<td>Software as a Service (SaaS)</td>
<td>Rapid elasticity</td>
</tr>
<tr>
<td>Public cloud</td>
<td>Platform as a Service (PaaS)</td>
<td>Broad network access</td>
</tr>
<tr>
<td>Hybrid cloud</td>
<td>Infrastructure as a Service (IaaS)</td>
<td>Resource pooling</td>
</tr>
<tr>
<td>Community cloud</td>
<td></td>
<td>Measured service</td>
</tr>
</tbody>
</table>


Complete your session evaluations online at www.SHARE.org/Orlando-Eval
A CICS Region: you already know (and love)
Stage 1: Create a platform

- Simple layer of abstraction to decouple applications from the underlying complexities of a CICS topology
- Consists of **Region Types**
  - logical grouping collecting CICS regions with common characteristics
  - enables them to be managed as a unit in a platform
  - Created: define a region type & set up new CICS region definitions
  - Adopted: adopt existing CICS system group (CSYSGRP) as region type with its existing CICS regions

Terminal Owning Region (TOR)
Production
Payroll
A CICS Platform: abstraction of underlying CICS Region topology to simplify deployment
Stage 2: Create an application and application entry points

- Package CICS application in Application bundle
- Deploy > manage > monitor as single entity across multiple regions in platform
- Application entry points
  - identify resources as access points to Application
    - Program, URIMAP, Transaction*
  - control users' access to different Application versions
- Bind application to platform for additional characteristics

* In CICS TS V5.3 open beta
Stage 3: Add resources for the application

- Transfer responsibility for creating, installing, managing resources
- Don't modify resources individually (use CICS Bundle/Application operations)
- Application architects: carefully consider which resources to tie to CICS Bundle lifecycle
- Specify resource separately and declare as import (dependency) if resource
  – cannot be defined in a CICS bundle
  – has different lifecycle
  – should not be private (LIBRARY or PROGRAM)
A CICS Application: name, version, entry point and (optionally) resources

```
"/M/A/1/0/queryBalance"
```

Platform M

Application A 1.0.0

URIMAP U

PROGRAM P

Region R
Stage 4: Add a policy

- XML definition
- Rules to describe controls or actions
- For one or more application tasks
- Threshold conditions to manage behaviour of user tasks
- e.g. define a threshold for the amount of storage allocated by a user task, and make CICS issue a message if the threshold is exceeded

"My systems work perfectly—it’s the applications that are the problem!"
A CICS Policy: resource, threshold & action

Platform M

Application A 1.0.0
queryBalance

Application A 1.1.0
queryBalance

Region R

“/M/A/1/0/queryBalance”  “/M/A/1/1/queryBalance”

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
A CICS Policy: resource, threshold & action scoped to platform

“/M/A/1/0/queryBalance”

“/M/A/1/1/queryBalance”

queryBalance
Application A 1.0.0

queryBalance
Application A 1.1.0

POLICY PP

Platform M

Region R
A CICS Policy: resource, threshold & action scoped to application

Platform M

Application A 1.0.0

queryBalance

POLICY PA

Application A 1.1.0

queryBalance

Region R

"/M/A/1/0/queryBalance"

"/M/A/1/1/queryBalance"
A CICS Policy: resource, threshold & action scoped to specific operation

“/M/A/1/0/queryBalance”  “/M/A/1/1/queryBalance”

queryBalance

Application A 1.0.0

queryBalance

POLICY PO

Application A 1.1.0

Region R

Platform M

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
What is Application Multi-Versioning?

- Provide end-user access to two or more versions of an application hosted on the same platform using private PROGRAM and LIBRARY (and Transaction*) resources (and scoped policies)
- Quickly switch back and forth between two different versions of an application using the AVAILABLE | UNAVAILABLE state
- Route requests from users to different versions of an application using INVOKE APPLICATION API

* In CICS TS V5.3 open beta
Why do I need Application Multi-versioning?

Agile methodologies allow developers to increase the rate of change of applications in response to business needs.

IT operations needs to respond by deploying applications into production more frequently while reducing cost and maintaining reliability.

Multi-versioning allows you to deploy new applications, application features or bug fixes while minimizing any impact to existing users or requiring additional infrastructure.
Five CICS Multi-Versioning Scenarios

1. Web Scenario: New Features
2. Traditional 3270 Scenario: Bug Fix
3. MQ Scenario: Application Roll-out
4. Server Consolidation
5. Application Modernization
6. Add your own scenarios here….
Web Scenario: New Features

“The mobile guys need a new feature but I’m concerned about the potential performance impact for the existing high volume web site. This is a pilot so I really don’t want to spin up new regions just to support a few users. I’m also still trying to move the back office users off an old version of the application.”
Application versions 1.0.0 & 1.1.0 are hosted on the same Region(s)

”/M/A/1/0/queryBalance”

”/M/A/1/1/queryBalance”

URIMAP U

PROGRAM P

Application A 1.0.0

URIMAP V

PROGRAM P’

Application A 1.1.0

Region R

Platform M

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
Can simply add version 1.2.0 without affecting the users of versions 1.0.0 and 1.1.0
Can eventually retire version 1.0.0 when users have moved to a higher version (see from Monitoring data)

```
“/M/A/1/1/queryBalance”
```

```
“/M/A/1/2/queryBalance”
```

```
Platform M
```

```
Application A 1.1.0
```

```
Application A 1.2.0
```

```
Region R
```

```
URIMAP V
```

```
PROGRAM P’
```

```
URIMAP W
```

```
PROGRAM P”
```

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
Hosting two versions of a CICS application concurrently on the same platform using the CICS Transaction Server for z/OS V5.2 and CICS Explorer V5.2

http://ibmtvdemo.edgesuite.net/software/htp/cics/Cloud_web_application_concurrent_versions.mp4
Traditional 3270 Scenario: Bug Fix

“I need to apply a hot fix to an application in production but I want to use the same process that I use for my weekly updates so I get an audit trail and correct monitoring data. I really want to make sure it’s installed correctly before making it live while the existing version is still being used. Also if the update makes things worse I want to rollback the change as quickly as possible”
Application version 1.0.0 has a bug

EXEC CICS LINK PROGRAM(E1)

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
INSTALL and ENABLE version 1.0.1 but requests still go to version 1.0.0

EXEC CICS LINK PROGRAM(E1)

APPLICATION A 1.0.0

EXEC CICS LINK PROGRAM(P)

PROGRAM E1

PROGRAM P

APPLICATION A 1.0.1

PROGRAM E1

PROGRAM P'

Region R

Platform M
Make application version 1.0.1 AVAILABLE so it receives new requests

EXEC CICS LINK PROGRAM(E1)

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
If there is a problem make version 1.0.1 UNAVAILABLE to rollback to version 1.0.0.

EXEC CICS LINK PROGRAM(E1)

Platform M

Application A 1.0.0

PROGRAM E1

PROGRAM P

Application A 1.0.1

PROGRAM E1

PROGRAM P’
Provisioning application updates with no loss of service using CICS Transaction Server for z/OS V5.2 and CICS Explorer V5.2

http://ibmtdemo.edgesuite.net/software/htp/cics/Cloud_application_update.mp4
Demo: addProgram.app

TRAN ADDP

ADDPROG
LIB1
ADDPG1
Application A 1.0.0

ADDPROG
LIB1'
ADDPG1'
Application A 1.0.1

Region CICSMAS1

My.demo.platform

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
Application addProgram.app version 1.0.0 is enabled and available

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
However, it has a bug ...
To fix the bug we first enable version 1.0.1 of addProgram.app
To fix the bug we first enable version 1.0.1 of addProgram.app ...
... ensuring it was deployed correctly and its dependencies are satisfied
But users still access addProgram.app version 1.0.0
We now make addProgram.app version 1.0.1 available
We now make addProgram.app version 1.0.1 available

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
and users now get access to addProgram.app version 1.0.1 with the bug fix.
Both version 1.0.0 and 1.0.1 are available but CICS always chooses the highest version.

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
However, if there is a problem with version 1.0.1...
... you can simply make it unavailable to backout the fix
... and users will again have access to version 1.0.0
“When rolling out a new version of an application I want to initially give access to just 10% of my users. That way I can reduce the impact of any potential problems related to either the new features or to the platform because of performance. The requests arrive over MQ so I want to use origin data to route each one to the appropriate application version”
Most users get application version 1.1.0

EXEC CICS INVOKE APPLICATION(A) OPERATION(queryBalance)
MAJORVERSION(1) MINORVERSION(1) EXACTMATCH

PROGRAM R
USER=A

queryBalance

PROGRAM E1

Application A 1.0.0

queryBalance

PROGRAM P

Applican A 1.1.0

Region R

queryBalance

PROGRAM E1

Application A 1.2.0

queryBalance

PROGRAM P'

queryBalance

PROGRAM P''
“Early access” users get the latest application version 1.2.0

EXEC CICS INVOKE APPLICATION(A) OPERATION(queryBalance)
MAJORVERSION(1) MINORVERSION(2) EXACTMATCH

queryBalance

PROGRAM R
USER=B

queryBalance

PROGRAM E1
PROGRAM P
Application A 1.0.0

queryBalance

PROGRAM E1
PROGRAM P'
Application A 1.1.0

queryBalance

PROGRAM E1
PROGRAM P''
Application A 1.2.0

Region R
Demo: addProgramRouter

TRAN ADDP

ADDPROG
LIB1
ADDPG1

AVAILABLE
Application A 1.0.0

ADDPROG
LIB1'
ADDPG1'

AVAILABLE
Application A 1.0.1

ADDPROG
LIB1''
ADDPG1''

AVAILABLE
Application A 1.1.0

Region CICSMAS1

addProgramRouter

APGR CUSTB

EXEC CICS INVOKE
APPLICATION(addProgram.app)
OPERATION(ADD_PROGRAM)
MAJORVERSION(1)
MINORVERSION(2)
EXACTMATCH

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
Server Consolidation Scenario

“I have two applications (one of which was developed by a company we acquired) that currently run on different sets of CICS regions. I’d like to take advantage of the recent scalability improvements especially being able to increase MAXTASK. However, I know that their PROGRAM name clashes which prevent these applications from being hosted together.”
The Home Loan application has an ADDCSTMR program

Home Loan

NEWLOAN

DFHRPL

ADDCSTMR

CICSRGN1

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
Unfortunately the Fire Insurance application also has an ADDCSTMR program so must be kept separate.
HomeLoan and FireInsurance both with ADDCSTMR installed into the same Region(s)
Application Modernization Scenario

“We have spent a lot of time using CICS Interdependency Analyzer (IA) to understand the call structure of one of our applications. This has enabled us to add more validation logic to avoid ABENDs when a copybook changes and someone hasn’t recompiled all the right modules. But now we need to ensure no one bypasses these new checks.”
Any PROGRAM in the Region can LINK to PROGRAM Q avoiding the checks in PROGRAM F
PROGRAM Q is now private to Application B
Must LINK through PROGRAM F entry point
HOW DOES IT WORK?
Application Multi-versioning

Entry Points

PROGRAM, URIMAP, TRANSACTION (CICS TS V5.3 open beta)

Resources

LIBRARY, PROGRAM, POLICY

Capability

Provide end user access to two or more versions of an application hosted on the same platform by using the new private PROGRAM and LIBRARY resources

Quickly switch back and forth between two different versions of an application using the AVAILABLE | UNAVAILABLE state

Route requests from users to different versions of an application using the new INVOKE APPLICATION API
LIBRARY Resources not added to global search order

![Diagram showing program P and its associated libraries in different versions A 1.0.0 and A 1.0.1.](image)
AVAILABLE | UNAVAILABLE application status

• New AVAILABLE | UNAVAILABLE state
  – CICS application
  – CICS bundle
  – URIMAP entry point

• UNAVAILABLE
  – “Close the door”
  – Existing tasks complete normally
  – No new requests

• AVAILABLE
  – “Open the door”
  – Measure resource usage
  – Enforce policy
  – Control access (for packaged resources)
EXEC CICS INVOKE APPLICATION

- EXEC CICS LINK PROGRAM()
- EXEC CICS INVOKE APPLICATION()
  - OPERATION()
  - OPERATION() MAJORVERSION() MINORVERSION() MINIMUM
  - OPERATION() MAJORVERSION() MINORVERSION() EXACTMATCH PLATFORM()
- JCICS Application.invoke()
CICS CLOUD EXPLORER
Managing Multi-Versioned Applications
Application Lifecycle

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
New **Online** Application Editor

![New Online Application Editor](image)

**Overview**

**General Information**
This section describes general information about this application.

- **Name:** demo.liberty.app
- **Version:** 1.0.0
- **Description:** App
- **Status:** ENABLED
- **Availability:** AVAILABLE

**Actions**
You can perform the following actions on this application:

1. Change the status of the application in the General Information section.
2. View private resources for this application using the Private Resources tab.
3. View details of this application using the Attributes tab.
4. Refresh the editor to reflect changes.

**CICS Bundles**
The CICS bundles installed as part of this application are shown here.

- demo.liberty.app.binding.web v1.0.0 ENABLED,AVAILABLE
- demo.liberty.app.logic.appinfo v1.0.0 ENABLED,NOTAPPLIC
- demo.liberty.app.web.servlet v1.0.0 ENABLED,NOTAPPLIC

**Entry Points**
All entry points defined in this application are shown here.

- showInformation (INDEX)

---

Complete your session evaluations online at [www.SHARE.org/Orlando-Eval](http://www.SHARE.org/Orlando-Eval)
Complete your session evaluations online at www.SHARE.org/Orlando-Eval
Application demo.liberty.app 1.0.0 vs. 1.1.0: BUNDLE

<table>
<thead>
<tr>
<th>Overview</th>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Information</td>
<td>General Information</td>
</tr>
<tr>
<td>This section describes general information about this application.</td>
<td>This section describes general information about this application.</td>
</tr>
<tr>
<td>Name: demo.liberty.app</td>
<td>Name: demo.liberty.app</td>
</tr>
<tr>
<td>Version: 1.0.0</td>
<td>Version: 1.1.0</td>
</tr>
<tr>
<td>Description: App</td>
<td>Description: App</td>
</tr>
<tr>
<td>Status: ENABLED</td>
<td>Status: ENABLED</td>
</tr>
<tr>
<td>Availability: AVAILABLE</td>
<td>Availability: UNAVAILABLE</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>CICS Bundles</td>
<td>CICS Bundles</td>
</tr>
<tr>
<td>The CICS bundles installed as part of this application are shown here.</td>
<td>The CICS bundles installed as part of this application are shown here.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
Application demo.liberty.app 1.0.0 vs. 1.1.0: PROGRAM

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
Application demo.liberty.app 1.0.0 vs. 1.1.0: LIBRARY

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
IBM CICS Transaction Server V5.3 open beta

enterprise grade mixed language application serving

Service Agility
Enhanced support for Java and the WebSphere Liberty Profile

- Additional Liberty features
- Enhanced interoperability
- Simplified management
- Enhanced Java SE support

Operational Efficiency
Performance optimizations, enhanced metrics and additional security

- Web service optimizations
- Performance improvements
- Enhanced metrics
- Additional security options

Cloud with DevOps
New cloud and DevOps support to automate CICS deployments

- Automated builds
- Scripted deployments
- UrbanCode Deploy support
- Enhanced cloud enablement

Updated July 2015

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
CICS TS V5.3 open beta: Cloud with DevOps

New cloud and DevOps support to automate CICS deployments

Automated builds

A built CICS project that resides in zFS, can now be programmatically deployed across CICS systems using a set of scripting commands.

Scripted deployments

DFHDPLOY is a new batch utility to support the automated provisioning of CICS bundles, OSGi bundles within CICS bundles, and CICS applications.

UrbanCode Deploy support

DFHDPLOY commands can be used to deploy CICS bundles and CICS applications into a desired state, such as ‘enabled’ or ‘available’ as well as undeploy and remove them.

Enhanced cloud enablement

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
Summary

Use multi-versioning to deploy new applications, application features or bug fixes while minimizing any impact to existing users or requiring additional infrastructure

Implement the different scenarios using private PROGRAM and LIBRARY resources, the AVAILABLE | UNAVAILABLE application status, and INVOKE APPLICATION API

Manage multi-versioned applications in Explorer with the new online editor

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
More Information


  - What is CICS Application Multi-versioning?
  - How can I phase in the new version of a CICS Application?
  - Quick start CICS Explorer projects for “Cloud Enabling CICS”

  - Provisioning application updates with no loss of service
  - Hosting two versions of a CICS application concurrently on the same platform

  - CICS V5.2 - Multi-Versioning

  - Updating an application on a platform
  - Hosting two versions of a CICS application concurrently on the same platform