

IBM CICS Transaction Server V4.1



Compete, Comply, Control Web 2.0, Business Events, CICS Explorer

IBM® CICS® Transaction Server for z/OS® (CICS TS) V4.1 will deliver both business and technical value, enabling the enterprise to Compete for new business, Comply with regulations and manage risk in rapidly changing markets, and Control costs whether managing existing or building new applications.

CICS TS V4.1, <u>announced on April 28</u>, includes new:

- Web 2.0 programming support, including RESTful APIs and Atom feeds
- Noninvasive business event generation
- IBM CICS Explorer[™], our new Eclipsebased operational tooling based around an extensible data and action model.

Compete with CICS

Integrate corporate operational data with Mashups that use Atom feeds with RESTful APIs. For example, CICS customer policy systems - with public information sources, mapping, weather, climate, and similar third-party information, to provide higher levels of business insight.

Powerful Web 2.0 tools from IBM or other vendors, like IBM WebSphere $^{\otimes}$ sMash and IBM Rational $^{\otimes}$ Developer for System z^{\otimes} , can simplify access to diverse information sources and accelerate development of situational applications.

Comply with CICS

Feed business events triggered by banking, trading, or sales transactions, health insurance claims, or any other data, from CICS applications to dashboard tools like IBM WebSphere Business Monitor to give executives and managers the insight that they need to manage and govern their business, react to changing patterns, and respond to new opportunities.

Route CICS events to IBM WebSphere Business Events to identify and respond to out-of-line situations, unusual purchase, trading, or claims patterns, and other corporate or regulatory compliance issues.

With IBM WebSphere Process Server in the mix, automated invocation of investigation, recovery, or other appropriate processes can turn insight into action.

Control with CICS

Help to control costs with CICS TS V4.1 by simplifying IT infrastructure and improving development and operations productivity through easier-to-use interfaces and functions.

The IBM CICS Explorer helps skilled IT staff be more productive and provide a more intuitive experience for less knowledgeable team members, and also provides the tooling for new CICS TS V4.1 capabilities like Events, Web 2.0, and Bundles.

A Software Development Kit (SDK) helps business partners and customers to integrate the CICS Explorer with their own tools and best practices.

Other cool stuff in CICS TS V4.1

The new version of CICS TS is not all about Web 2.0, Events, and the CICS Explorer. There are many other great enhancements, including:

- Application components and bundles
- Improvements to xml data mapping, Web services addressing, and WebSphere Service Registry and Repository
- Support for Java 6
- Signatures for resource definitions
- Exploitation of identity propagation
- Extensions to CICS-to-CICS intercommunications over TCP/IP
- IPv6 support
- WebSphere MQ queue-sharing groups
- Workload management improvements
- System management API.

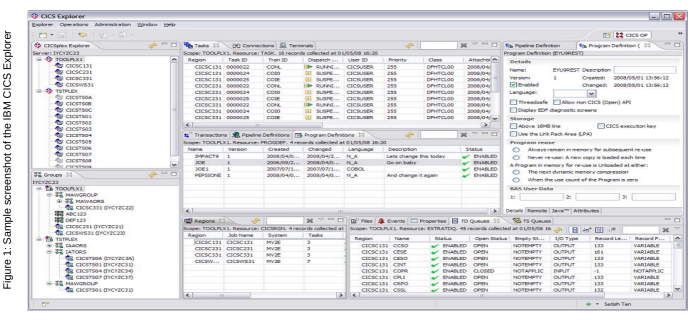
Availability

CICS TS V4.1 will be generally available June 26, 2009. An open beta is available until July 31, 2009. For details, visit:

http://ibm.com/cics/tserver/v41/openbeta

CICS TS V3 and CICS TS V4 customers can download the CICS Explorer at this Web page:

http://ibm.com/cics/explorer/download



More information on CICS TS V4.1

CICS TS V4.1 home page:

http://ibm.com/cics/tserver/v41

CICS TS V4.1 announcement letter:

http://tinyurl.com/cics41ann

CICS videos on YouTube:

http://youtube.com/CICSfluff

http://youtube.com/CICSExplorer

CICS Explorer home page:

http://ibm.com/cics/explorer

CICS Explorer forum:

http://tinyurl.com/68bndw

Join our I ♥ CICS Facebook group:

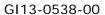
facebook.com/group.php?gid=4907254593

Integrated CICS tooling

IBM CICS tools enrich the CICS Explorer with their own views, tasks, and data to support CICS performance analysis, application configuration, application structure, and dependency analysis.

CICS Transaction Gateway has added its data and controls to create a view of the greater CICS environment.

IBM Rational Developer for System z V7.5, or later, now includes the CICS Explorer for a common CICS view across the life cycle.





SupportPacs available now

SupportPacs for use with CICS TS V3 are already available, so you can try out some of the new CICS TS V4.1 capabilities right away.

CICS Explorer - Windows (CS1J) and Linux (CS1O), CICS tools (CS1N), SDK (CA1R), and CICS TG (CS05):

http://tinyurl.com/606n9v

CICS Events for WBE (CB11):

http://tinyurl.com/as4ahn

CICS Atom feed support (CA8K):

http://tinyurl.com/6pfghe

REST support in CICS using PHP (CA1S):

http://tinyurl.com/bwrvcb

IBM System z tools

IBM System z tools, including Problem Determination tools, CICS tools, and Application Development tools, support the entire life cycle to help you build, integrate, test, and manage enterprise solutions for CICS, so you can make the most of your System z platform investments and expedite your move to SOA.

CICS EXPLORER

To learn more about CICS and IBM tooling solutions, contact your IBM representative or IBM Business Partner, or visit the following Web sites:

CICS Transaction Server: ibm.com/cics

CICS tools: ibm.com/cics/tools

CICS Transaction Gateway: ibm.com/cics/ctg

CICS TXSeries: ibm.com/cics/txseries

PD tools: ibm.com/software/pdtools

Rational tools: ibm.com/software/rational

WebSphere tools: ibm.com/software/websphere