



WebFacing Deployment Tool with HATS Technology

Highlights

- **Get “out-of-the-box” integration between WebFacing applications and system screens or non-WebFacing 5250 applications**
- **Eliminate Online Transaction Processing charges for HATS applications**
- **Leverage the strengths of both HATS and WebFacing in your refacing projects**
- **Web-enable multiple applications with or without source**

Web-enablement all around.

The IBM WebFacing Tool has been delivering reliable and customizable Web-enabled applications for years. Host Access Transformation Services (HATS) has been providing seamless runtime Web-enablement. Now, with the IBM WebFacing Deployment Tool with HATS Technology (WDHT), IBM offers a single product with the power of both technologies.

Solution for WebFacing customers.

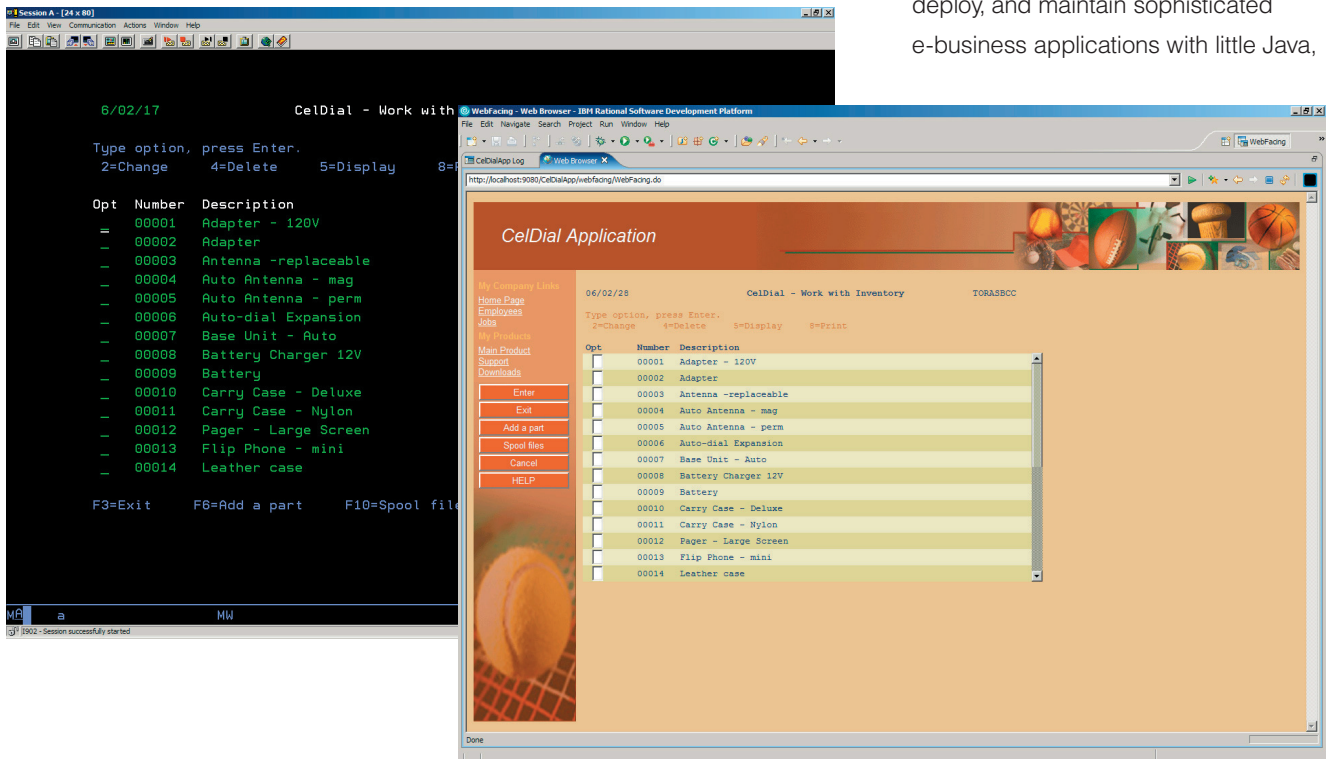
With WDHT, WebFacing applications can call non-WebFacing applications and those programs will be dynamically transformed for the Web using HATS technology.

Solution for HATS customers.

This offering replaces HATS for iSeries™ and HATS for eServer i5 520. For HATS applications created using HATS Toolkit 6.0.4, and with your host application deployed to a V5R4 system, you can now connect to the WebFacing Server and eliminate the Online Transaction Processing charge. As before with HATS, no source code is required and you can implement programmable screen flow using scripts, variables, and macros.

WebSphere® Development Studio Client.

WDHT works in conjunction with the comprehensive toolset in WebSphere Development Studio Client. Together, they help you create, test, debug, deploy, and maintain sophisticated e-business applications with little Java,



Web, or Web Services programming. The toolset includes the complete HATS Toolkit and the WebFacing Tool.

Benefits for the programmer.

Web-enabled applications created with the WebFacing Tool in WebSphere Development Studio Client for iSeries could not access system screens or non-WebFacing 5250 applications without a substantial amount of integration effort. WDHT addresses this interoperability issue. If a WebFacing application encounters system screens or non-WebFacing 5250 applications, then the “on-the-fly” transformation capabilities, included with HATS today, are leveraged to deliver a seamless experience in the browser interface. This HATS capability is provided through the WebFacing Tool extensions in 6.0.1. The system screens or non-WebFacing 5250 applications are transformed based on preset defaults and inherit the same browser style as the WebFacing application.

Favorable tier-based pricing on iSeries.

This offering has several pricing options:

- *Authorized user*
- *Per processor (on xSeries or pSeries)*
- *Per processor per tier (for iSeries deployment on P05, P10, P20, or P30-60)*

How to get there.

The IBM WebFacing Tool and the HATS Toolkit are included with WebSphere Development Studio Client for iSeries and WebSphere Development Studio Client Advanced Edition for iSeries. WebFacing Tool customers who do not take advantage of the new capabilities

can continue to create and deploy applications from the WebFacing Tool without the purchase of WDHT. However, customers who take advantage of the new WebFacing Tool extensions will find that deployment for their WebFacing applications is limited to two user connections for testing purposes only. To enable the new applications for deployment to production, customers must purchase WDHT. Web-enabled applications created using the HATS Toolkit are limited to two user connections for testing purposes only. WDHT is required for deployment to production of HATS applications.

For more details, visit:

ibm.com/software/awdtools/iseries

For hardware requirements of WDHT please refer to the WebSphere Development Client for iSeries announcement letter 206-021 dated January 31, 2006.

WDHT software requirements:

i5/OS V5R4 for eliminating the Online Transaction Processing charge for HATS applications and for support of WebFacing applications containing non-WebFacing components.

WebSphere Application Server – Express, WebSphere Application Server, and WebSphere Application Server Network Deployment, 5.1.1 and 6.0 are supported for deployment of WDHT applications.

For additional software requirement information, please refer to the WDHT announcement letter 206-023 dated January 31, 2006* .



© Copyright IBM Corporation 2006
IBM Canada Ltd.
Department 817
8200 Warden Avenue
Markham, Ontario L4G 6P1

Produced in Canada 03-06

All Rights Reserved.

IBM, the IBM logo, System i5, i5/OS, Rational, WebSphere and iSeries are trademarks or registered trademarks of International Business Machines Corporation in the United States and used under licence by IBM Canada Ltd.

Java is a trademark of Sun Microsystems, Inc. in the United States, other countries, or both.

Other company, product and service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.

Visit the IBM home page at **ibm.com**

P16596