

HP TP Web Connector

Gateway for ACMS Release Notes

December 2007

This document provides the release notes for *HP TP Web Connector Gateway for ACMS*, one of the optional components in the *HP TP Web Connector* product. These release notes describe known problems with the *HP TP Web Connector* component, and includes hints and suggestions to help you use the various product components.

Operating System:	OpenVMS Integrity servers V8.2-1 or later OpenVMS Alpha V8.2 or later
Software Version:	HP <i>TP Web Connector</i> Version 5.1

Hewlett-Packard Company
Palo Alto, California

© Copyright 2007 Hewlett-Packard Development Company, L.P.

Confidential computer software. Valid license from HP required for possession, use, or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft and Windows are US registered trademarks of Microsoft Corporation.

Java is a US trademark of Sun Microsystems, Inc.

Printed in the US

1 New Functionality

Although the version number for the HP *TP Web Connector* product is updated, the *HP TP Web Connector* kit is identical to the previous release.

2 Problems Fixed

Following are the problems fixed in this release:

- TP Web Connector clients were unable to log on to the application if the PWD MIX sysuaf flag was set to their OpenVMS account. This problem is fixed. (WFM 3217809468-321)

With this release, by default, the case-sensitivity of the password will be set to UPPER case if the Mixed Case flag is not set in the SYSUAF file. Also, the mixed case password is supported on TP Web Connector.

- The ACMSDA\$STARTUP.COM starts to loop if you try to start a secondary ACMSDA server (ACMSDA\$GWY<extension>) when the primary ACMSDA\$GATEWAY server is running. This problem is fixed. (WFM 1215525716-121)

Following is the problem fixed in the earlier release:

- The acmsda\$startup.com will not start an acmsda\$gateway process as the image run down was taking more time under heavy load conditions. This problem has been fixed. (WFM 3215711362-321)

3 Restrictions

3.1 ACMS ADU Extensions

The following release notes apply to the HP ACMS ADU Extensions. These extensions are no longer installed from the HP *TP Web Connector* installation kit. They are included with HP ACMS 4.2-2 and later.

- The HP ACMS Application Definition Utility (ADU) Extensions require HP ACMS for OpenVMS Version 8.2 or later Development or Runtime.
- The STD L output file from ADU is always written to the default directory. It is not affected by the DEFAULT TASK GROUP FILE clause in the group definition.
- The following CDD data types are unsupported:

VARYING STRING
SEGMENTED STRING
H_FLOATING
H_FLOATING COMPLEX
POINTER
BIT

Unsupported CDD data types produce a valid STD L file. When building or linking a group definition with one of these data types, a warning will be generated:

```
%ACMSTDU-W-WEB_UNSUPDTYPE, Unsupported Datatype  
      'Segmented String'.
```

The STDL file generates an ARRAY OF OCTET of the appropriate size with a comment such as:

```
!The unsupported datatype UNKNOWN VMS DATA TYPE  
!has been defined as an OCTET ARRAY.
```

- The VARIANT/VARIANT CDD data type attribute is unsupported and prevents the generation of an STDL file. The following warning is generated when building or linking a group definition:

```
%ACMSTDU-W-WEB_VARIANT, 'variants not supported'
```