Oracle® Communications EAGLE FTP Table Base Retrieval Release Notes



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ORACLE

Oracle Communications EAGLE FTP Table Base Retrieval Release Notes, Release 4.5

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1 Introduction

This Release Notes document lists the Resolved PRs for the following builds of FTRA, Release 4.5:

- Build 40.31.0
- Build 40.33.0
- Build 40.34.0

Note:

The FTRA builds, 40.33.0 and 40.34.0 are available at My Oracle Support (MOS). Whereas, build 40.31.0 is available on OSDC (Oracle Software Delivery Cloud).

The Release Notes also includes:

- Upgrade Path
- Software Compatibility

Release Notes are distributed to customers with a new software release at the time of General Availability (GA). They are updated for each Maintenance release.

Release Notes are available only on the OHC site. For each new publication to the OHC site, the revision level of the part number is incremented. See Locate Product Documentation.

PR Severity Definitions

The PR sections in this document refer to PR severity levels. Definitions of these levels can be found in following *TL 9000 Quality Management System Measurement Handbook*.

Locate Product Documentation on the Customer Support Site

Oracle customer documentation is available on the web at the Oracle Help Centre (OHC) site. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at www.adobe.com.

Procedure

(Required) Enter introductory text here, including the definition and purpose of the concept.



- **1.** Navigate to the OHC site.
- 2. Under Applications, click the link for Communications. Navigate to Signalling & Policyand select EAGLE.
- 3. Navigate to your Product and then the Release Number.
- 4. To download a file to your location, right-click the PDF link and select **Save Target** As.



2 EAGLE FTP Table Based Retrival Release 4.5 Resolved and Known Bugs

This chapter lists the resolved and known bugs for EAGLE FTP Table Based Retrival, release 4.5.

Resolved PRs

The tables in this section list the PRs resolved in the following builds:

- FTRA 4.5.0.0.0-40.31.0
- FTRA 4.5.0.0.0-40.33.0
- FTRA 4.5.0.0.0-40.34.0

Note:

The tables shows an impact statement for Severity 1 and 2 PRs, as well as for Severity 3 PRs that are associated with a CSR. Resolved PRs are sorted in ascending order by Severity, and then by PR number.

Table 2-1	Resolved PRs for FTRA 4.5.0.040.31.0 (Posted to MOS in
December	2014)

PR#	CSR?	Severity	Title	Customer Impact
111433		5	Eagle E5-OAM SNMP Support	
214713		5	Unmate IP Security for terminal and Measurements	
233492		5	Remove all the FTRA dependencies on EAGLE	
234310		5	Remove EOAM/ OAMHC GPL dependency from FTRA code	
234392		5	Oracle Re- branding: Copyright	
234395		5	Oracle Re- branding: Logo	



PR#	CSR?	Severity	Title	Customer Impact
234396		5	Oracle Re- branding: Customer Doc	
19788233		5	Remove the distribution of JRE from the FTRA's VOB	

Table 2-1 (Cont.) Resolved PRs for FTRA 4.5.0.0.0-40.31.0 (Posted to MOS in December 2014)

Table 2-2Resolved PR for FTRA Release 4.5 Build 40.33.0 (Posted to MOS in
September 2017)

PR#	CSR?	Severity	Title	Customer Impact
25058466	Y	3	SR: FTRA fails to generate RTRV- STP CSV file in command line	FTRA can only collect RTRV- STP data for one STP at a time. Each STP would have to be accessed individually to get the requested data.

Table 2-3Resolved PRs for FTRA Release 4.5 Build 40.34.0 (Posted to MOS in
April 2020)

PR#	CSR?	Severity	Title	Customer Impact
26196868		4	Enable FTRA to generate CSV files on a Linux platform	
29878220		4	Windows 10 support	

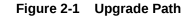
Customer Known PRs

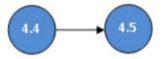
There are no known PRs for this release.

Upgrade Path

The following figure illustrates the upgrade path to FTRA 4.5:







Product Compatibility

Refer to EAGLE Compatibility Matrix for the product compatibility between this product release and the releases of other products. The compatibility table shown below is retained only for historical purposes.

FTRA 4.5 was tested with Java Runtime Environment (JRE) 7u55.

Product	Release	Compatibility
EAGLE	<45.0	NC
	>=45.0	FC

Note:

FTRA 4.5 customers should upgrade their other products to the Fully Compatible releases identified in the table above.

Legends

- FC: Fully Compatible
- NC: Not Compatible

Oracle References and Services

My Oracle Support (MOS)

MOS (https://support.oracle.com) is your initial point of contact for all product support and training needs. A representative at My Oracle Support (MOS) can assist you with MOS registration.

Call the MOS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at http://www.oracle.com/us/support/contact/index.html. When calling, make the selections in the sequence shown below on the Support telephone menu:

- 1. Select 2 for New Service Request
- 2. Select 3 for Hardware, Networking and Solaris Operating System Support
- 3. Select one of the following options:
 - For Technical issues such as creating a new Service Request (SR), Select 1



For Non-technical issues such as registration or assistance with MOS, Select 2

You will be connected to a live agent who can assist you with MOS registration and opening a support ticket.

MOS is available 24 hours a day, 7 days a week, 365 days a year.

Emergency Response

In the event of a critical service situation, emergency response is offered by the Customer Access Support (CAS) main number at 1-800-223-1711 (toll-free in the US), or by calling the Oracle Support hotline for your local country from the list at http://www.oracle.com/us/support/contact/index.html. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with the installed equipment that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical situations affect service and/or system operation resulting in one or several of these situations:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with Oracle.

