



Hewlett Packard
Enterprise

HPE Query Manipulation Server

Software Version: 11.0.0

Query Manipulation Server Release Notes

Document Release Date: March 2016
Software Release Date: March 2016

Legal Notices

Warranty

The only warranties for Hewlett Packard Enterprise Development LP 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. HPE shall not be liable for technical or editorial errors or omissions contained herein.

The information contained herein is subject to change without notice.

Restricted Rights Legend

Confidential computer software. Valid license from HPE 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.

Copyright Notice

© Copyright 2016 Hewlett Packard Enterprise Development LP

Trademark Notices

Adobe™ is a trademark of Adobe Systems Incorporated.

Microsoft® and Windows® are U.S. registered trademarks of Microsoft Corporation.

UNIX® is a registered trademark of The Open Group.

This product includes an interface of the 'zlib' general purpose compression library, which is Copyright © 1995-2002 Jean-loup Gailly and Mark Adler.

Documentation Updates

HPE Big Data Support provides prompt and accurate support to help you quickly and effectively resolve any issue you may encounter while using HPE Big Data products. Support services include access to the Customer Support Site (CSS) for online answers, expertise-based service by HPE Big Data support engineers, and software maintenance to ensure you have the most up-to-date technology.

To access the Customer Support Site

- go to <https://customers.autonomy.com>

The Customer Support Site includes:

- **Knowledge Base.** An extensive library of end user documentation, FAQs, and technical articles that is easy to navigate and search.
- **Support Cases.** A central location to create, monitor, and manage all your cases that are open with technical support.
- **Downloads.** A location to download or request products and product updates.
- **Requests.** A place to request products to download or product licenses.

To contact HPE Big Data Customer Support by email or phone

- go to <http://www.autonomy.com/work/services/customer-support>

Support

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for recent updates or to verify that you are using the most recent edition of a document, visit the Knowledge Base on the HPE Big Data Customer Support Site. To do so, go to <https://customers.autonomy.com>, and then click **Knowledge Base**.

The Knowledge Base contains documents in PDF and HTML format as well as collections of related documents in ZIP packages. You can view PDF and HTML documents online or download ZIP packages and open PDF documents to your computer.

Contents

New in this Release 5

Resolved Issues 6

Notes 7

Documentation 8

New in this Release

There were no new features in Query Manipulation Server version 11.0.0.

Resolved Issues

This section lists the resolved issues in Query Manipulation Server version 11.0.0.

- QMS could use the incorrect `MaxResults` parameter in a query for promotions, so that some promotions were not applied.
- When two QMS rules were configured to insert the same promotion document at the same position in the results, QMS could insert the next non-promotion document in the second position, rather than the next relevant promotion.
- When using a request cooker, QMS could overwrite query expansions and whitelist and blacklist processing.
- When using a request cooker, QMS could lose some QMS-specific parameters, such as `ExpandQuery`.
- When processing a promotions query that triggered multiple dynamic promotion rules, QMS would return an `auth:querysummary` tag, the value of which was just commas and spaces.
- When using a request cooker with actions that would otherwise be passed directly to the Content component, QMS could exit unexpectedly.
- QMS could give incorrect `TotalResults` details when processing a promotions query that used multiple dynamic promotions. Now, when you set `Predict` to `False`, QMS provides the correct values for `TotalResults`. When you set `Predict` to `True`, QMS might overestimate the `TotalResults` value.
- When a Query matched multiple dynamic promotions with overlapping results set, QMS sometimes returned the wrong number of results.

Notes

These notes provide extra information about installing and using Query Manipulation Server.

- Documentation for the deprecated `CommsEncryptionTEAKeys` configuration parameter and the `TEA` option for the `CommsEncryptionType` parameter has been removed for version 11.0. For documentation for this parameter, refer to the IDOL 10 documentation.

Documentation

The following documentation was updated for this release.

- *QMS Administration Guide*
- *QMS Reference*