

DMAP Release Note



Date: 31-Oct-2023

DMAP Release Version: v8.2.0.4

DB Migration Image: v8.1.3.0 | App Migration Image: v1.1.2.0

Newt Global Consulting

1300 W Walnut Hill Ln | Suite # 230 | Irving TX 75038 Phone: +1 972 887 3165 | Fax: +1 214 260 6051



Table of Contents

1.	Introduction	3
2.	Changes / Enhancements	3
3.	Installation Procedure	3
4.	Minimum Image Requirements	3
5.	Support	3



1. Introduction

This document provides an overview of enhancements rolled out with the new DMAP release version 8.2.0.4. In this document Image refers to docker image that is used to launch docker based containers for DMAP DB & App migration features.

2. Changes / Enhancements

Sr. #	Change Description
1	Enhanced DMAP conversion for code objects
2	Enhanced App Intake Forms
3	Enhanced DB Performance Reports
4	Enhanced DMAP for application code assessment and remediation
5	Enhanced Backup and Restore functionality
6	Improved user experience for reports

3. Installation Procedure

Updates will be automatically downloaded when you restart your DMAP docker containers. Please wait for 10-15 minutes depending upon your internet speed to allow updates to be downloaded. While updates are being downloaded, DMAP login page will not open in chrome browser. You can refresh login page after few minutes to confirm that your DMAP version has been updated successfully.

To install DMAP or view the Release Notes, please visit https://newtglobal.com/dmapreleases/

4. Minimum Image Requirements

This release requires below mentioned minimum versions of DMAP DB and App migration container images.

Minimum DB Migration Container Image version: 8.1.3.0

Minimum App Migration Container Image version: 1.1.2.0

If you are running DMAP containers with an older version of image, then upon restarting the containers you will be prompted to upgrade to latest version of images.

5. Support

For immediate assistance, please contact us at dmap@newtglobalcorp.com and one of our technical team members will work with you to resolve your issue.