

DOCUMENTATION

BDNA Data Platform 5.4.0

Release Notes

July 21, 2017

LEGAL NOTICES

Use of the BDNA software and products are subject to the terms and conditions of a license agreement found in either a separately executed master license agreement or the click-through master license agreement that is accepted prior to delivery of the BDNA software and/or products.

Copyright © 2001-2017. BDNA Corporation

Information in this manual and all BDNA technical support policies are subject to change without notice. Check with your BDNA authorized representative to ensure that you have the most recent information.

BDNA®, the BDNA logo, Technopedia®, BDNA DiscoverTM, BDNA Normalize®, and BDNA AnalyzeTM are trademarks or registered trademarks of BDNA Corporation in the United States and internationally.

The products described herein may be technically combined with third party or other products not supplied by BDNA, including third party or customer software, hardware and materials. Any combinations or potential combinations described herein are advisory only. BDNA expressly disclaims any liability, and any expressed or implied representation and warranty, resulting from any combinations of the BDNA products with any products not supplied by BDNA.

This document is provided "as is" and without warranty of any kind, and BDNA and its licensors (hereinafter collectively referred to as "BDNA") expressly disclaim all warranties, expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose and against infringement.

Oracle is a trademark or registered trademark of Oracle Corporation in the United States and in other countries. Red Hat Enterprise Linux (RHEL) is a trademark or registered trademark of Red Hat Incorporated in the United States and in other countries. Microsoft Internet Explorer is a trademark or registered trademark of Microsoft Corporation in the United States or in other countries. All other trademarks appearing herein are the property of their respective owners.

Confidential and Proprietary to BDNA.

BDNA Corporation 339 North Bernardo Avenue, Suite 206 Mountain View, CA 94043 USA Phone +1 650 625 9530 Fax +1 650 625 9533 http://www.bdna.com

Contents

31	DNA Data Platform 5.4.0 Release Notes		
	About this Document	4	
	Deploying the Data Platform 5.4.0 Release	4	
	Change Requests	5	

BDNA Data Platform 5.4.0 Release Notes

About this Document

The **BDNA Data Platform 5.4.0 Release Notes** provide an overview of the newest updates included with the BDNA Data Platform. The BDNA Data Platform 5.4.0 Release Notes contain the following information:

- "Deploying the Data Platform 5.4.0 Release"
- "Change Requests"

Customers must first request to be whitelisted in order to upgrade to 5.4 (https://bdna.service-now.com/support/). For more information on the Data Platform, please see the Data Platform Administrator, Installation Guides, and ERD.

Deploying the Data Platform 5.4.0 Release

- 1. Click Sync on the Data Platform user interface.
- 2. Wait for the catalog sync to finish.
- 3. Note the patch set banner that appears as shown in Figure 1.

Figure 1: Patch Set Release Message

A new Patch Set is now available. Click here for more Details.

- 4. Click the Details link in order to invoke the patch set content dialog.
- 5. Click the Apply link in order to start the patch deployment.
- 6. Click Close when finished.

Note: Customers who have any data or settings they need to migrate from an earlier 5.x version must do so when performing a full installation at the 5.3 stage, *before* upgrading to 5.4. Please see the 5.3 Data Platform Installation and Administrator Guides for more details.

Change Requests

ID	Description
18339, 18338	Improved ETL performance. ETL has also been updated to accommodate new aggregate tables in Oracle and SQL server.
17750	SW Licensable reports no longer show "Null" or "Yes or No" results, but instead consistently display "N/A" for such instances. This was done to prevent confusion and provide better conformity.