

Data Volume Management Application One Support Launchpad

Dominik Held, SAP SE October 2021

PUBLIC

Disclaimer

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. Except for your obligation to protect confidential information, this presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this presentation or any related document, or to develop or release any functionality mentioned therein.

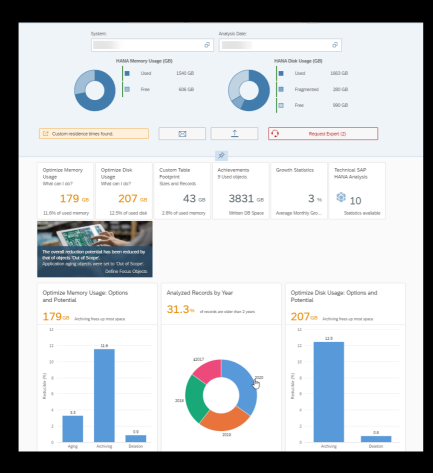
This presentation, or any related document and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information in this presentation is not a commitment, promise or legal obligation to deliver any material, code or functionality. This presentation is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This presentation is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this presentation, except if such damages were caused by SAP's intentional or gross negligence.

All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

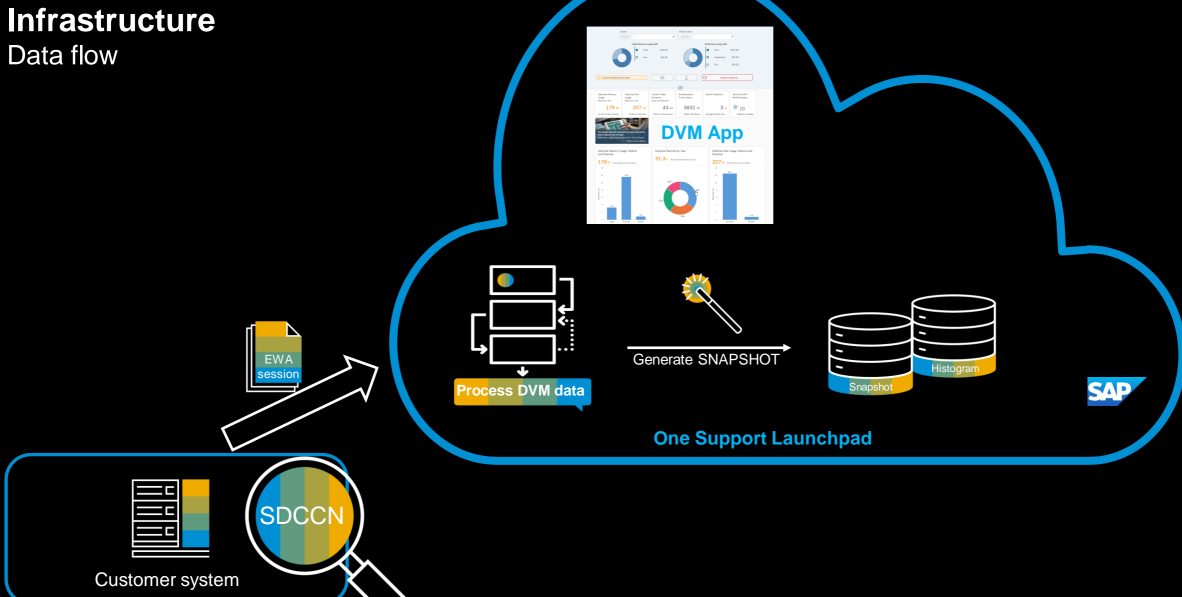
One Support Launchpad – DVM Application



Data Volume Management App now comes with an automated EWA based data collection.



- Lightweight direct data collection via EWA (also works without SAP Solution Manager)
- ► Key enabler to start fact driven discussion about priorities in Data Volume Management on HANA based systems
- ► Tool based insights on age of records, custom tables, growth patterns and achievements
- Full transparency on saving potential scenarios (archiving, aging, deletion)
- Mighty roadmap feature to visualize and plan your DVM activities carefully
- Personalized expert services available in order to support customers to tackle the identified potential

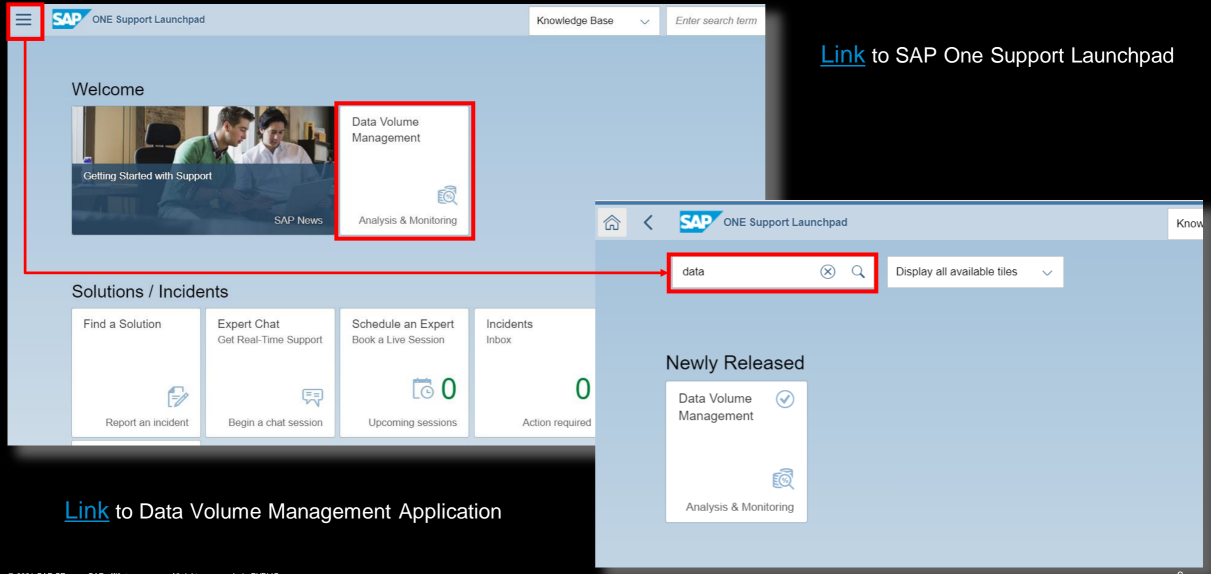


How to access and use the DVM Cloud Application



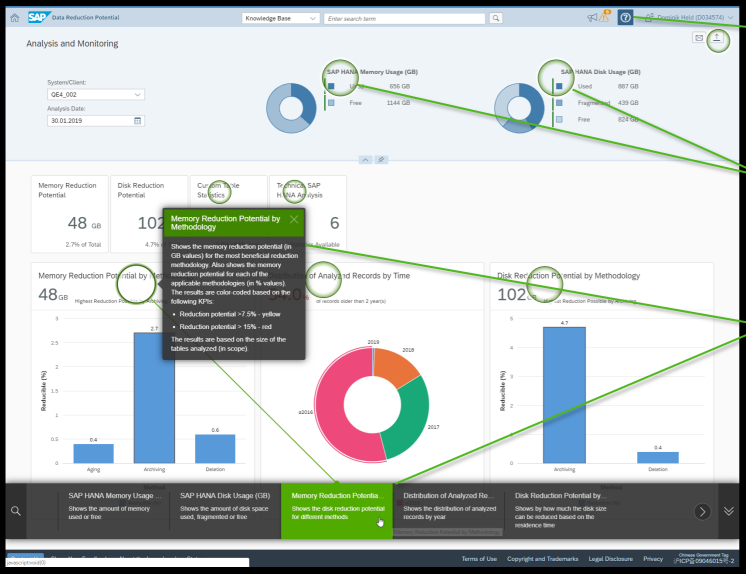
How to see the Analysis Results?

Access DVM Cloud Application via SAP One Support Launchpad



How to find more Background Information?

Embedded Help Feature



Click to turn on embedded help function

Green ,hot spots' indicate that additional information is available for the highlighted area in the UI

Further context information and helpful background

How to run a new Analysis(*)? Fully Automated: *EWA based data collection*

With the latest plugin version ST-PI 740 SP11 onwards, the DVM data collection for S/4 HANA systems is already included in the EWA data collectors (SDCCN). This automatically ensures:

- DVM Application in One Support Launchpad is populated automatically
- Data is collected once per month

In case you do not meet the EWA requirements or if you need a more frequent upload of data you can use the following options:

* SAP KBA <u>2716655</u>

How to run a new Analysis?

Customer Self-Service Options:

Option #1: Automated Self-Service - Auto GSS

"Solman_setup" 'configuration will trigger the report RAGS_DVM_CQC_CONTROL to run in your SAP Solution Manager.

This report will subsequently trigger a second job, AGS_DVM_CQC_ANALYSIS, in your managed system.

The result can be found in SAP Launchpad.

Option #2: Data collection via Self Service Session in SAP Solution Manager 7.2

A connection to the SAP Portal is required (this is setup as a part of Solution Manager Setup)

The DVM applications can be entered by transaction SM_WORKCENTER and the DVM Self Services can be found and created via tile "Service Sessions"

Option #3:Manual DVM data collection in the S/4 Hana System

In case SAP Solution Manager 7.2 is not in place or the required connections from Solution Manager to SAP or the managed system are not setup, there is the option to manually transfer data without the involvement of SAP Solution Manager

SAP KBA <u>2716655</u> contains all the details of the steps needed to collect the data for the DVM Application (with and without SAP Solution Manager) as a Customer Self Service by using the suitable option

Thank you.

Contact information:

Christian Roos, SAP SE Support Engineer / UX Design

christian.roos@sap.com

Dominik Held, SAP SE Chief Service Architect

dominik.held@sap.com

Follow us









www.sap.com/contactsap

© 2021 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platforms, directions, and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies.

See www.sap.com/copyright for additional trademark information and notices.