



Data Volume Management Application

One Support Launchpad

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PUBLIC

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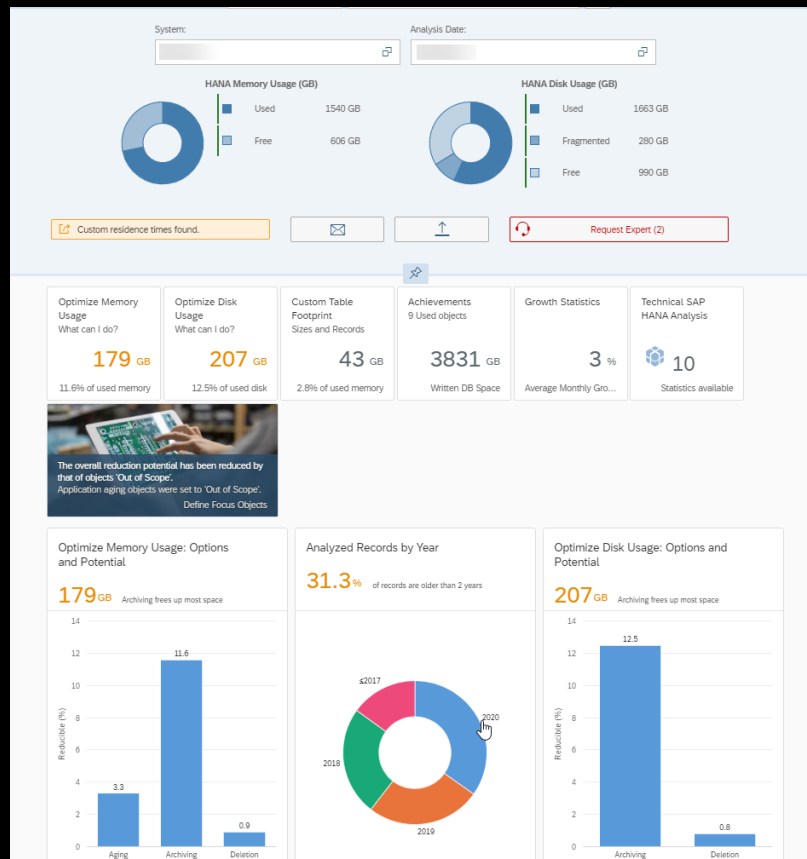
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One Support Launchpad – DVM Application



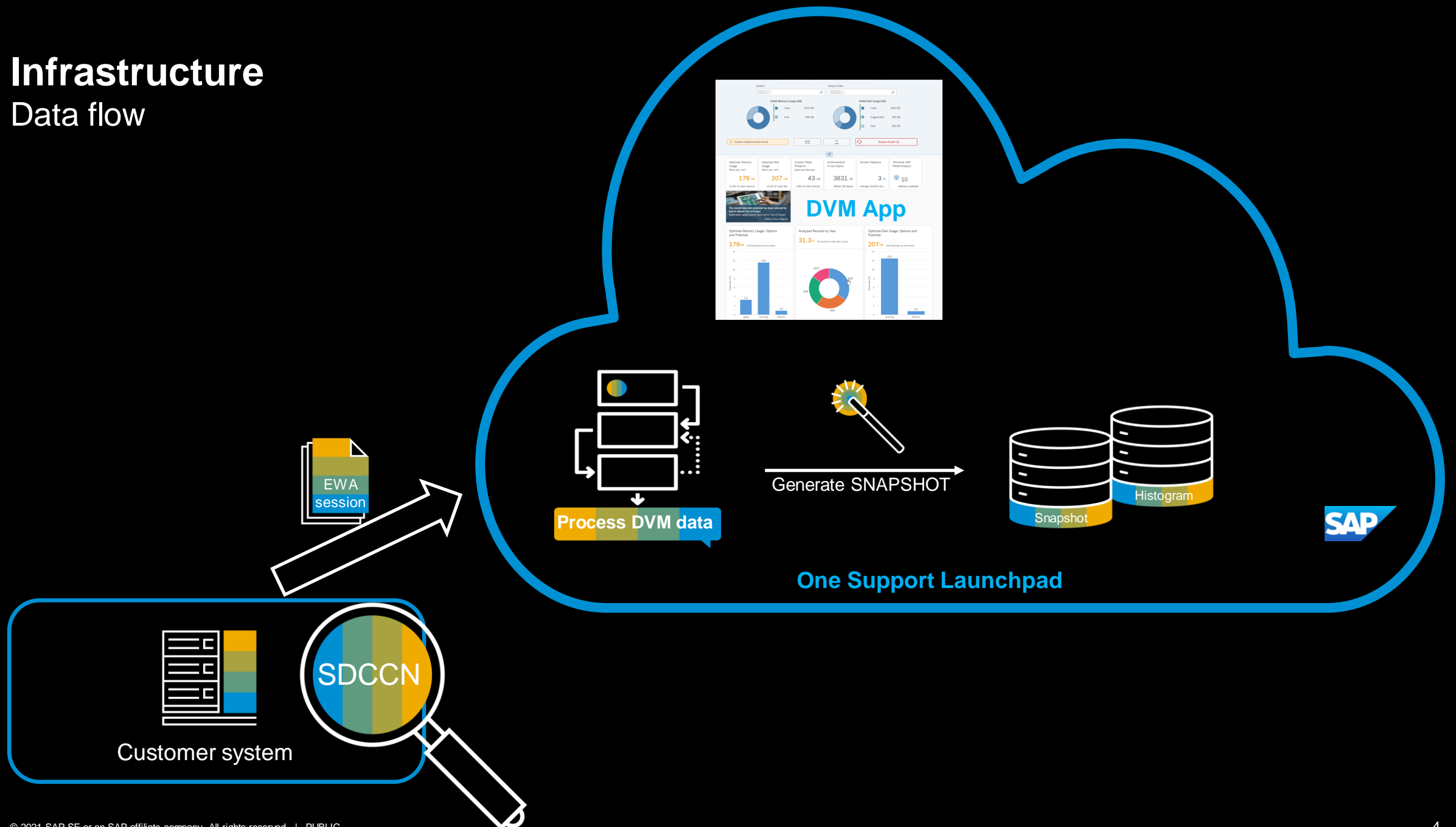
Data Volume Management App now comes with an automated EWA based data collection.



- ▶ **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

Infrastructure

Data flow

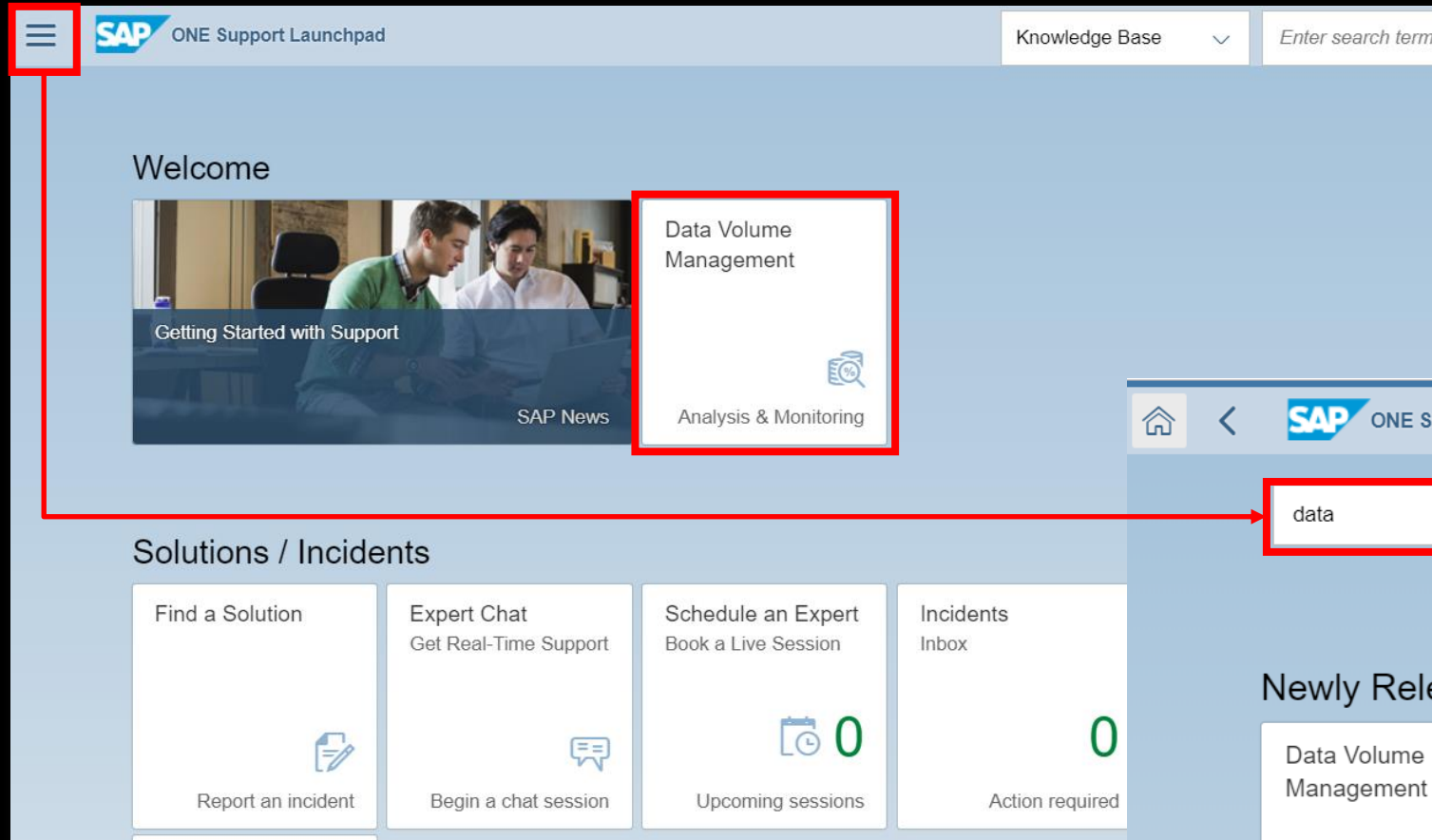


How to access and use the **DVM Cloud** **Application**

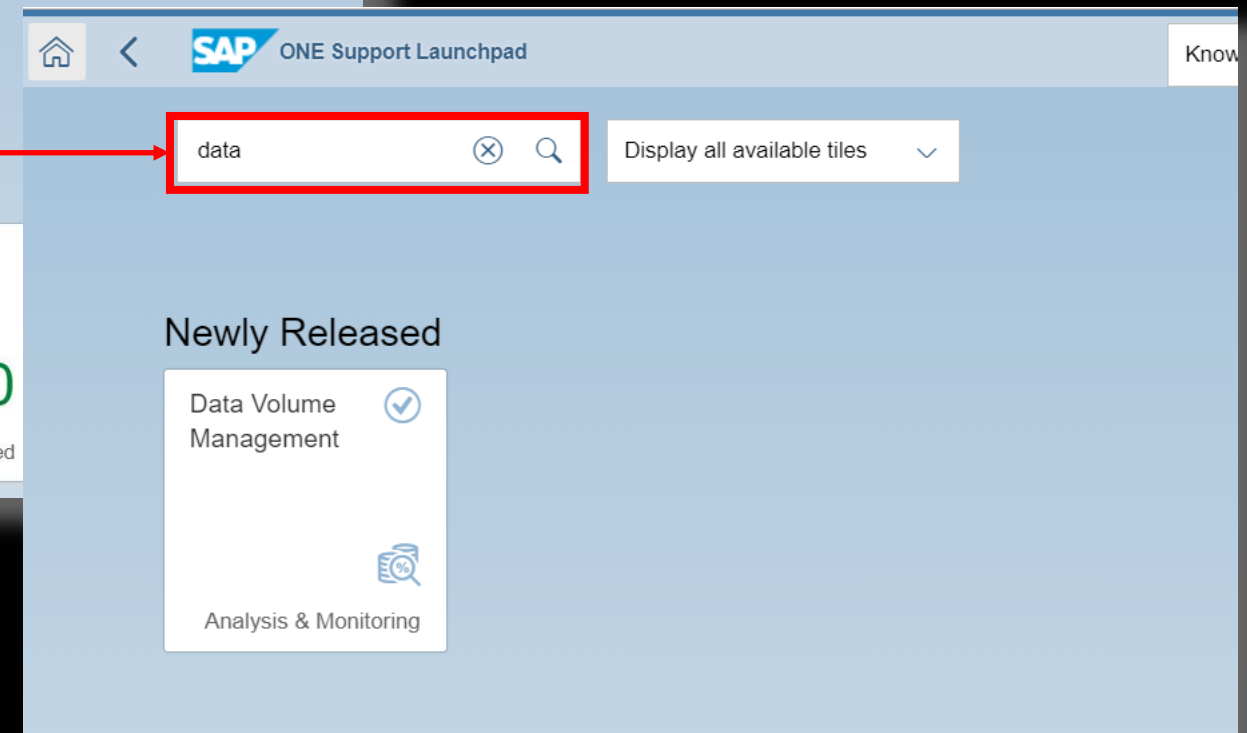


How to see the **Analysis Results**?

Access DVM Cloud Application via SAP One Support Launchpad



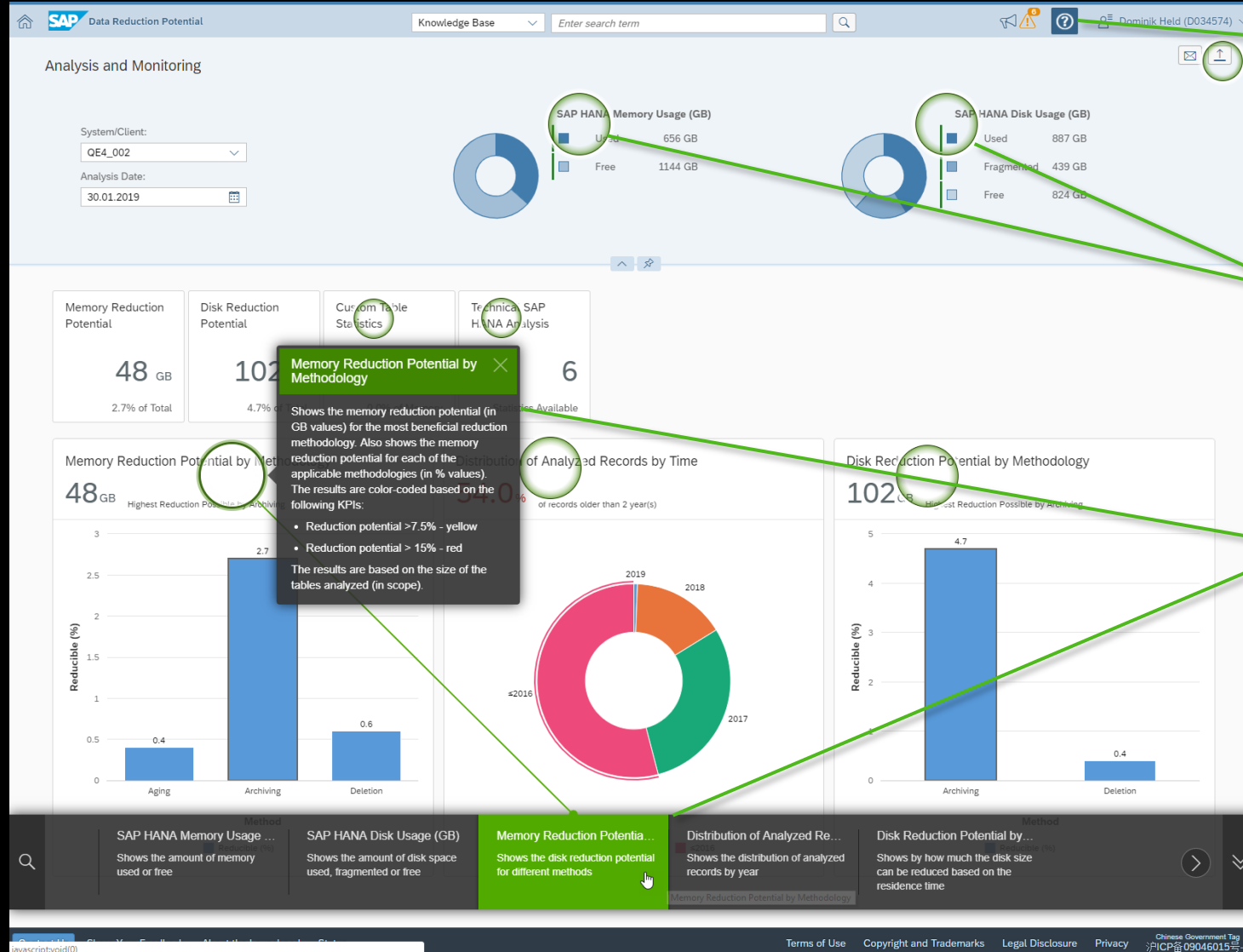
[Link](#) to SAP One Support Launchpad



[Link](#) to Data Volume Management Application

How to find more **Background Information?**

Embedded Help Feature



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 [2716655](#)

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 [2716655](#) 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.

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