



# SAP Technical Monitoring Cockpit for Oracle Databases

Markus Maurer, SAP  
June 19, 2017

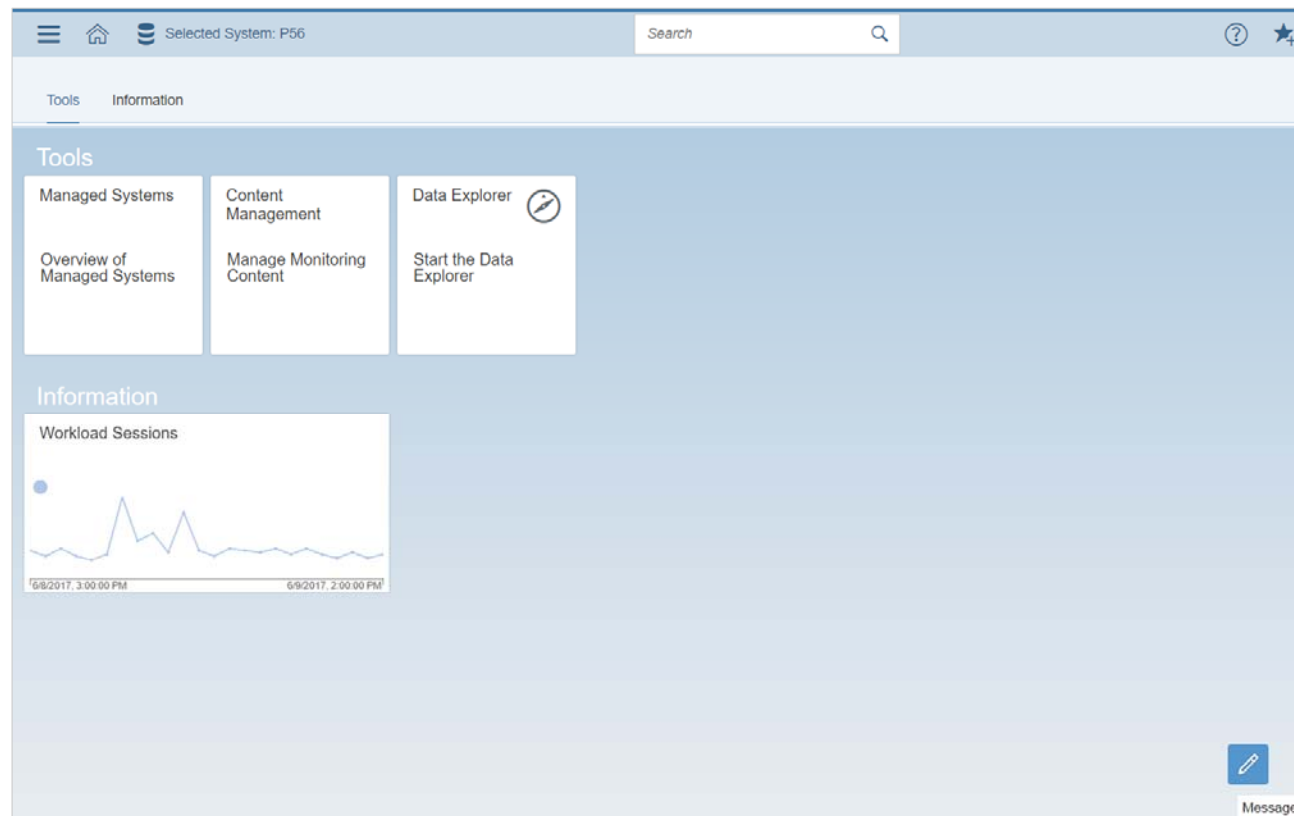
CUSTOMER



# Disclaimer

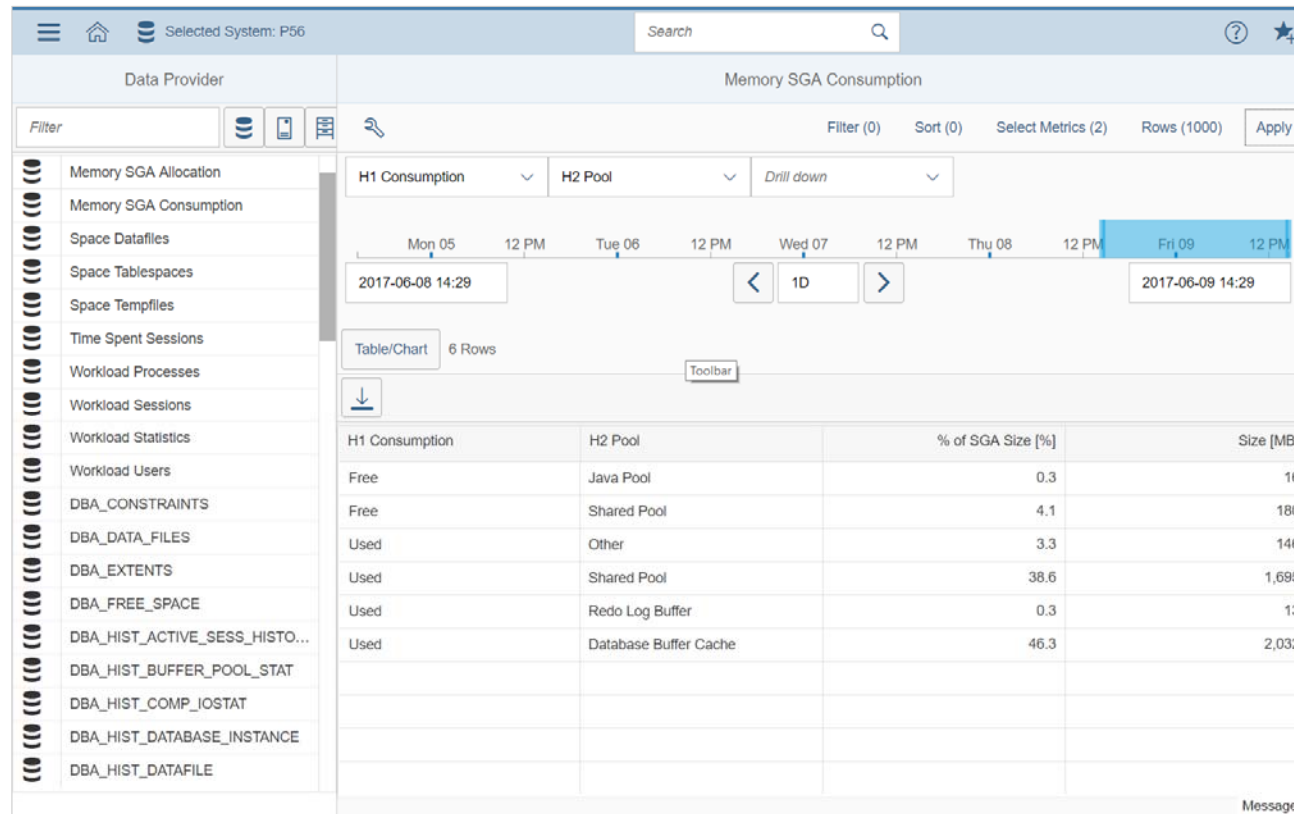
The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. This presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation 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 on this document is not a commitment, promise or legal obligation to deliver any material, code or functionality. This document 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 document is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this document, and shall have no liability for damages of any kind including without limitation direct, special, indirect, or consequential damages that may result from the use of this document. This limitation shall not apply in cases of intent 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.

# SAP Technical Monitoring Cockpit Launchpad



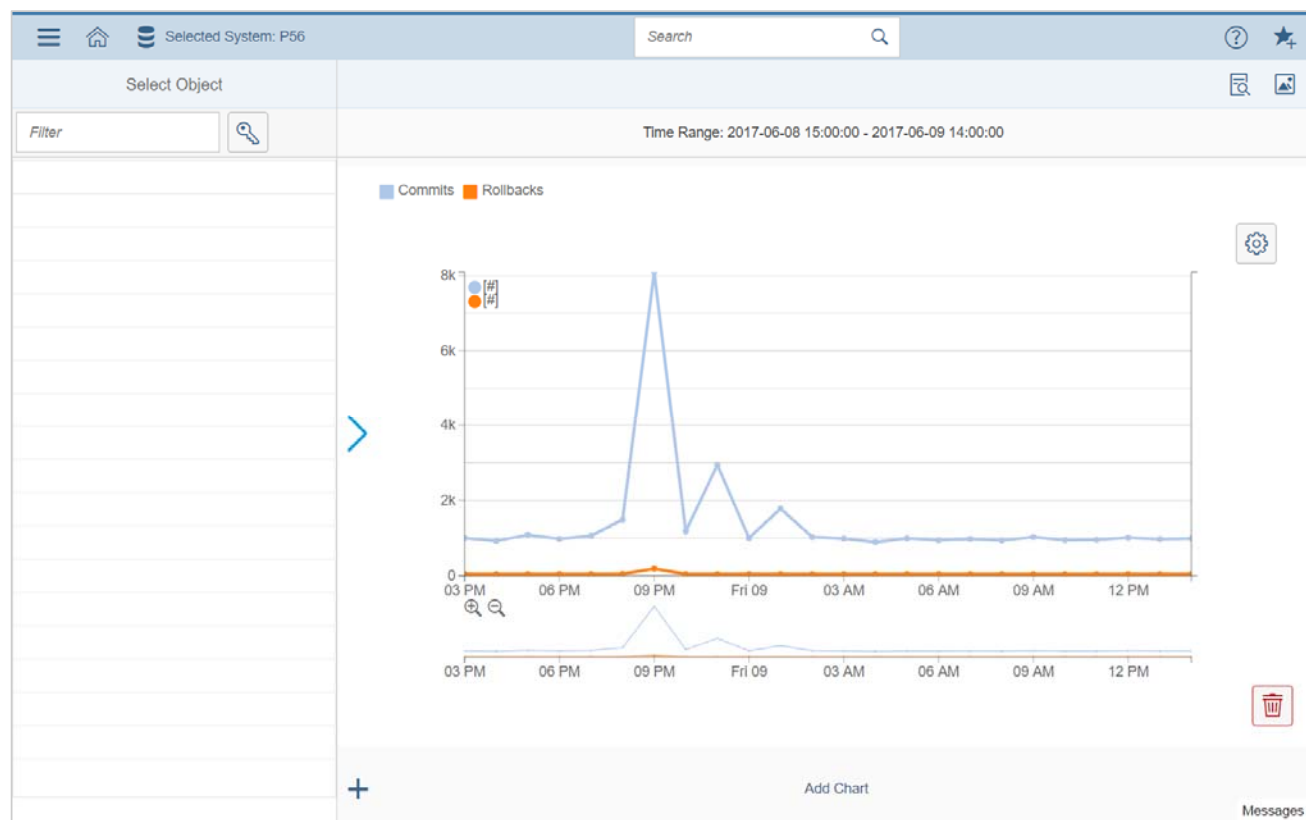
# SAP Technical Monitoring Cockpit

## Data Explorer



# SAP Technical Monitoring Cockpit

## Diagrams and Graphics



## Design Goals, Key Features and Positioning

### Positioning and Topology

- Local root cause analysis
- Full stack coverage (SAP/DB/OS)

### User Experience

- Delightful user experience through use of SAP Fiori
- Ease of use
- Role-based user interface
  - such as SAP/DB/OS basis admins and SAP Support
- Simple tailoring and personalization

### Lifecycle

- Content updates instead of software upgrades
  - allows for quick adaption to new DB/OS version
- Designed to run with all DB/OS supported by SAP

## SAP Technical Monitoring Cockpit Releases

### TMC Engine

Available from...

- SAP NetWeaver 7.40 SP16
- SAP NetWeaver 7.50 SP05
- SAP NetWeaver 7.51 SP01

SAP note 2372351 is required

For details see

- SAP Note 2363024

### TMC Content

Latest content always available from  
SAP Software Downloads

NAVIGATION FROM SAP SUPPORT LAUNCHPAD

[launchpad.support.sap.com](https://launchpad.support.sap.com)

→ Downloads

→ Search for *TMC Content*

# SAP Technical Monitoring Cockpit

## TMC for Oracle

### Data Providers

available for Oracle Database:

- Aggregated high-level Providers
  - CPU, Memory, Workload,...
- Technical Providers, a selection of:
  - DBA\_HIST views
  - DBA views
  - V\$ views

### Licenses

required for running TMC on Oracle:

- SAP Engine and Content:
  - No extra License  
(TMC is part of NetWeaver)
- Data Providers for Oracle:
  - Oracle *Diagnostics and Tuning* option  
(TMC heavily relies on Oracle AWR data)



# Thank you.

Contact information:

**Markus Maurer**

Senior Developer

DB Platforms Oracle

SAP SE

E [markus.maurer@sap.com](mailto:markus.maurer@sap.com)

