2025/04/19 08:05 1/5 TIM Datenbank Views

## **T!M Datenbank Views**

Um mit dem Dashboard arbeiten zu können, müssen zuerst die entsprechenden Views angelegt werden, die die T!M Daten aufbereiten und einen einfacheren und schlankeren Zugriff gewähren. Die einzelnen Abschnitte können entweder einfach in den entsprechenden MySQL Client kopiert und ausgeführt werden (Strg + Enter). Alternativ, kann das Script herunter geladen werden und auf dem MySQL Server ausgeführt werden.

## tim\_views.sql

```
CREATE DEFINER=`root`@`localhost` FUNCTION `currentClient`() RETURNS
INT(11)
    NO SQL
    DETERMINISTIC
RETURN @currentClient;
CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY
DEFINER VIEW `view_activity` AS SELECT
`ni`.`NAME_` AS `name`,
`ni`.`client_ID_` AS `clientId`,
`ni`.`CREATION_TIME_` AS `creationTime`,
`ni`.`creationUser_ID_` AS `creationUserId`,
`ni`.`processInstance_ID_` AS `instanceId`,
`ni`.`realStart` AS `start`,
`ni`.`realEnd` AS `end`,
`ni`.`loopCount` AS `loopCount`,
`ni`.`duration` AS `duration`,
`ni`.`escalationTime` AS `escalationTime`,
`ni`.`estimatedEnd` AS `estimatedEnd`,
`ni`.`desiredStart` AS `milestone`,
`ni`.`desiredStartTime` AS `milestoneDate`,
`ni`.`inTime` AS `inTime`,
`ni`.`puffer` AS `timeBuffer`,
`ni`.`calFAZ` AS `calculatedEST`,
`ni`.`calFEZ` AS `calculatedEFT`
`ni`.`calSAZ` AS `calculatedLST`,
`ni`.`calSEZ` AS `calculatedLFT`,
`ni`.`numFAZ` AS `valueEST`,
`ni`.`numFEZ` AS `valueEFT`,
`ni`.`numSAZ` AS `valueLST`,
`ni`.`numSEZ` AS `valueLFT` ,
`node`.`CLASS ` AS `type`
FROM (('LOOM NODEINSTANCE' 'ni' JOIN 'LOOM NODE' 'node' ON
(`ni`.`node ID ` = `node`.`ID `))) WHERE (`ni`.`client ID ` =
`currentClient`());
```

```
CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SOL SECURITY
DEFINER VIEW 'view definition' AS SELECT
`LOOM_PROCESSDEFINITION`.`ID_` AS `id`,
`LOOM PROCESSDEFINITION`.`NAME ` AS `name`,
`LOOM PROCESSDEFINITION`.`CLIENT ` AS `clientId`,
`LOOM_PROCESSDEFINITION`.`CREATION_TIME_` AS `creationTime`,
`LOOM PROCESSDEFINITION`.`CREATION USER ` AS `creationUserId`,
`LOOM_PROCESSDEFINITION`.`DESCRIPTION_` AS `description`,
`LOOM_PROCESSDEFINITION`.`VERSION_` AS `version`,
`LOOM PROCESSDEFINITION`.`ESCALATIONSTATUS ` AS `escalationStatus`,
`LOOM_PROCESSDEFINITION`.`OWNER_EXPRESSION_` AS `owner`,
`LOOM PROCESSDEFINITION`.`STARTER EXPRESSION ` AS `starter`,
`LOOM PROCESSDEFINITION`.`DEPLOYER EXPRESSION ` AS `deployer`,
`LOOM_PROCESSDEFINITION`.`ARCHIV_` AS `archived`
FROM `LOOM PROCESSDEFINITION` WHERE (`LOOM PROCESSDEFINITION`.`CLIENT `
= `currentClient`());
CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY
DEFINER VIEW 'view effort' AS SELECT
`eff`.`ID ` AS `id`,
`eff`.`NAME_` AS `name`,
`eff`.`client ID ` AS `clientId`,
`eff`.`CREATION_TIME_` AS `creationTime`,
`eff`.`creationUser_ID_` AS `creationUserId`,
`eff`.`CLASS` AS `effortType`,
`eff`.`effort` AS `value`,
`eff`.`description` AS `description`,
`eff`.`costCenter_ID_` AS `costCenterId`,
`ti`.`PROCINST ` AS `instanceId`,
`eff`.`parentFolder_ID_` AS `parentFolderId`
FROM (`LOOM_EFFORT` `eff` JOIN `LOOM_TASKINSTANCE` `ti`
ON((`eff`.`parentFolder ID ` = `ti`.`PARENT FOLDER `)))
WHERE (`eff`.`client_ID_` = `currentClient`());
CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY
DEFINER VIEW `view identity` AS SELECT
`LOOM IDENTITY`.`ID ` AS `id`,
`LOOM IDENTITY`.`NAME_` AS `name`,
concat(`LOOM IDENTITY`.`namelast`,' ',`LOOM_IDENTITY`.`namefirst`,'
(',`LOOM_IDENTITY`.`NAME_`,')') AS `displayName`,
`LOOM_IDENTITY`.`client_ID_` AS `clientId`,
```

https://wiki.tim-solutions.de/ Printed on 2025/04/19 08:05 2025/04/19 08:05 3/5 TIM Datenbank Views

```
`LOOM_IDENTITY`.`CREATION_TIME_` AS `creationTime`,
`LOOM_IDENTITY`.`creationUser_ID_` AS `creationUserId`,
`LOOM_IDENTITY`.`CLASS` AS `identityType`,
`LOOM_IDENTITY`.`email` AS `email`,
`LOOM_IDENTITY`.`namefirst` AS `firstname`,
`LOOM_IDENTITY`.`namelast` AS `lastname` ,
`LOOM_IDENTITY`.`ARCHIV_` AS `archived` ,
`LOOM_IDENTITY`.`blocked` AS `blocked` ,
`LOOM IDENTITY`.`parent_ID_` AS `parentID`
FROM `LOOM IDENTITY` WHERE (`LOOM IDENTITY`.`client ID ` =
`currentClient`());
CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SOL SECURITY
DEFINER VIEW `view_instance` AS SELECT
pi`.`ID ` AS `id`,
pi`.`NAME ` AS `name`,
pd`.`NAME ` AS `definitionName`,
pi`.`CLIENT ` AS `clientId`,
pi`.`CREATION_TIME_` AS `creationTime`,
pi`.`key_` AS `key`,
pi`.`CREATION_USER_` AS `creationUserId`,
`pi`.`PROCESSDEFINITION_` AS `definitionId`,
pi`.`DESCRIPTION ` AS `instanceDescription`,
pi`.`CREATION_GROUP_` AS `creationGroup`,
pi`.`END ` AS `end`,
pi`.`ARCHIV ` AS `archiv`,
pi`.`ROOTTOKEN ` AS `rootToken`,
pi`.`SUPERPROCESSTOKEN_` AS `parentProcessToken`,
pi`.`NEXT_ESCALATIONTIME_` AS `nextEscalationTime`,
pi`.`processVariableIndex_ID_` AS `processVariableIndexId`,
 pi`.`inTime` AS `inTime`,
pvi`.`field1` AS `index1`,
 pvi`.`value1` AS `value1`,
pvi`.`field2` AS `index2`,
pvi`.`value2` AS `value2`,
 pvi`.`field3` AS `index3`,
 pvi`.`value3` AS `value3`,
pvi`.`field4` AS `index4`,
pvi`.`value4` AS `value4`,
 pvi`.`field5` AS `index5`,
 pvi`.`value5` AS `value5`,
pvi`.`field6` AS `index6`,
 pvi`.`value6` AS `value6`,
 pvi`.`field7` AS `index7`,
 pvi`.`value7` AS `value7`
pvi`.`field8` AS `index8`,
pvi`.`value8` AS `value8`,
pvi`.`field9` AS `index9`,
```

```
`pvi`.`value9` AS `value9`,
pvi`.`field10` AS `index10`,
pvi`.`value10` AS `value10`
FROM ((('LOOM PROCESSINSTANCE' `pi` JOIN `LOOM PROCESSVARIABLEINDEX`
pvi` ON (`pi`.`processVariableIndex_ID_` = `pvi`.`ID_`))) JOIN
`LOOM PROCESSDEFINITION` `pd` ON((`pi`.`PROCESSDEFINITION ` =
`pd`.`ID `)))
WHERE (`pi`.`CLIENT ` = `currentClient`());
CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SOL SECURITY
DEFINER VIEW `view swimlane` AS SELECT
`LOOM SWIMLANEINSTANCE`.`ID ` AS `id`,
`LOOM SWIMLANEINSTANCE`.`NAME_` AS `name`,
`LOOM SWIMLANEINSTANCE`.`CLIENT ` AS `clientId`,
`LOOM_SWIMLANEINSTANCE`.`PROCINST_` AS `instanceId`, `LOOM_SWIMLANEINSTANCE`.`ACTOR_` AS `actor`,
`LOOM_SWIMLANEINSTANCE`.`POOLEDACTOR_` AS `pooledActor`
FROM `LOOM SWIMLANEINSTANCE` WHERE (`LOOM SWIMLANEINSTANCE`.`CLIENT ` =
`currentClient`());
CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY
DEFINER VIEW `view_task` AS SELECT
`ti`.`ID ` AS `id`,
`ti`.`NAME ` AS `name`,
`ti`.`CLIENT_` AS `clientId`,
`ti`.`CREATION_TIME_` AS `creationTime`,
`ti`.`CREATION_USER_` AS `creationUserId`,
`ti`.`PROCINST ` AS `instanceId`,
`ti`.`DESCRIPTION_` AS `description`,
`ti`.`START ` AS `start`,
`ti`.`END ` AS `end`,
`ti`.`ISOPEN_` AS `isOpen`,
`ti`.`SWIMLANINSTANCE_` AS `swimlaneId`,
`ti`.`ACTOR ` AS `actor`,
`ti`.`POOLEDACTOR_` AS `pooledActor`,
`ti`.`NODEINSTANCE_` AS `activity`,
`ta`.`ISADHOC_` AS `isAdhoc`,
`ti`.`PARENT FOLDER_` AS `parentFolderId`,
`ti`.`archiv ` AS `archiv`
FROM (`LOOM TASKINSTANCE` `ti` JOIN `LOOM TASK` `ta` ON((`ti`.`TASK ` =
`ta`.`ID_`)))    WHERE (`ti`.`CLIENT_` = `currentClient`());
```

https://wiki.tim-solutions.de/ Printed on 2025/04/19 08:05

2025/04/19 08:05 5/5 TIM Datenbank Views

```
CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY
DEFINER VIEW 'view token' AS SELECT
`tok`.`ID ` AS `id`,
`tok`.`NAME_` AS `name`,
`pi`.`CLIENT ` AS `clientId`,
`tok`.`NODEINSTANCE_` AS `nodeInstance`,
`tok`.`PROCESSINSTANCE ` AS `instanceId`,
`tok`.`PARENT_` AS `parent`
FROM (`LOOM TOKEN` `tok` JOIN `LOOM PROCESSINSTANCE` `pi`
ON((`tok`.`PROCESSINSTANCE_` = `pi`.`ID_`))) WHERE (`pi`.`CLIENT_` =
`currentClient`()):
CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY
DEFINER VIEW `view variable` AS SELECT
`vi`.`NAME ` AS `name`,
`pi`.`CLIENT_` AS `clientId`,
`vi`.`PROCESSINSTANCE_` AS `instanceId`,
`vi`.`Stringvalue_` AS `stringvalue`,
`vi`.`label ` AS `label`
FROM (`LOOM VARIABLEINSTANCE` `vi` JOIN `LOOM PROCESSINSTANCE` `pi`
ON((`vi`.`PROCESSINSTANCE_` = `pi`.`ID_`))) WHERE (`pi`.`CLIENT_` =
`currentClient`());
CREATE ALGORITHM-UNDEFINED DEFINER-`root`@`localhost` SQL SECURITY
DEFINER VIEW `view_role` AS SELECT
`LOOM_IDENTITY_ID_` AS `identityId`,
`ROLE ID ` AS `roleId`
FROM 'MN IDENTITY_ROLE';
```

Sobald die Views angelegt sind, können diese mit Hilfe der beschriebenen T!M Tabellenstruktur für Auswertungen mit dem T!M Dashboard verwendet werden.

From

https://wiki.tim-solutions.de/ - TIM Wiki / NEW TIM 6 Documentation

Permanent link:

https://wiki.tim-solutions.de/doku.php?id=software:dashboard\_views&rev=1407743130

Last update: **2021/07/01 10:00** 

