TIM Database Views

In order to effectively work with the Dashboard, appropriate views have to be generated. These views allow for the information from TIM to be used in a quick and easy way. The corresponding sections can be added to the MySQL Client by using copy-paste functions (Crtl + Enter). The script file may also be downloaded and then executed via the MySQL Server.

tim_views.sql

```
CREATE DEFINER=`root`@`localhost` FUNCTION `currentClient`() RETURNS
INT(11)
    NO SOL
    DETERMINISTIC
RETURN @currentClient;
CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY
DEFINER VIEW `view activity` AS SELECT
`ni`.`ID_` AS `id`,
`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`.`remainingTime` AS `remainingTime`,
`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 concat(`LOOM_IDENTITY`.`namelast`,' ',`LOOM_IDENTITY`.`namefirst`,'

upuate: 2021/07/01 en:software:dashboard:dashboard_views https://wiki.tim-solutions.de/doku.php?id=en:software:dashboard:dashboard_views&rev=1452696981

Last update:

<pre>`LOOM_IDENTITY`.`CREATION_TIME_` AS `creationTime`,</pre>
`LOOM_IDENTITY`.`creationUser_ID_` AS `creationUserId`,
<pre>`LOOM_IDENTITY`.`CLASS` AS `identityType`,</pre>
`LOOM IDENTITY`.`email` AS `email`,
<pre>`LOOM_IDENTITY`.`namefirst` AS `firstname`,</pre>
<pre>`LOOM IDENTITY`.`namelast` AS `lastname` ,</pre>
<pre>`LOOM IDENTITY`.`ARCHIV ` AS `archived` ,</pre>
`LOOM IDENTITY`.`blocked` AS `blocked`,
<pre>`LOOM_IDENTITY`.`parent_ID_` AS `parentID`,</pre>
<pre>`LOOM_IDENTITY`.`user_ID_` AS `userID`,</pre>
<pre>`LOOM_IDENTITY` `userProfile_ID_` AS `userProfileId`</pre>
FROM `LOOM_IDENTITY` WHERE (`LOOM_IDENTITY` `client_ID_` =
<pre>`currentClient`());</pre>
CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY
DEFINER VIEW `view instance` AS SELECT
<pre>`pi`.`ID_` AS `id`,</pre>
<pre>`pi`.`NAME_` AS `name`,</pre>
<pre>`pd`.`NAME_` AS `definitionName`,</pre>
<pre>`pi`.`CLIENT_` AS `clientId`,</pre>
<pre>`pi`.`CREATION TIME ` AS `creationTime`,</pre>
<pre>`pi`.`key_` AS `key`,</pre>
<pre>`pi`.`CREATION_USER_` AS `creationUserId`,</pre>
<pre>`pi`.`PROCESSDEFINITION_` AS `definitionId`,</pre>
<pre>`pi`.`DESCRIPTION_` AS `instanceDescription`,</pre>
<pre>`pi`.`CREATION GROUP ` AS `creationGroup`,</pre>
<pre>`pi`.`END_` AS `end`,</pre>
<pre>`pi`.`ARCHIV ` AS `archiv`,</pre>
<pre>`pi`.`ARCHIVATIONUSER_ID_` AS `archivationUserId`,</pre>
<pre>`pi`.`ROOTTOKEN_` AS `rootToken`,</pre>
<pre>`pi`.`SUPERPROCESSTOKEN_` AS `parentProcessToken`,</pre>
<pre>`pi`.`NEXT_ESCALATIONTIME ` AS `nextEscalationTime`,</pre>
<pre>`pi`.`processVariableIndex_ID_` AS `processVariableIndexId`,</pre>
<pre>`pi`.`inTime` AS `inTime`,</pre>
<pre>`pvi`.`field1` AS `index1`,</pre>
<pre>`pvi`.`value1` AS `value1`,</pre>
<pre>`pvi`.`field2` AS `index2`,</pre>
<pre>`pvi`.`value2` AS `value2`,</pre>
`pvi`.`field3` AS `index3`,
<pre>`pvi`.`value3` AS `value3`,</pre>
<pre>`pvi`.`field4` AS `index4`,</pre>
<pre>`pvi`.`value4` AS `value4`,</pre>
<pre>`pvi`.`field5` AS `index5`,</pre>
<pre>`pvi`.`value5` AS `value5`,</pre>
<pre>`pvi`.`field6` AS `index6`,</pre>
<pre>`pvi`.`value6` AS `value6`,</pre>
<pre>`pvi`.`field7` AS `index7`,</pre>
<pre>`pvi`.`value7` AS `value7`,</pre>
<pre>`pvi`.`field8` AS `index8`,</pre>

```
`pvi`.`value8` AS `value8`,
pvi`.`field9` AS `index9`,
pvi`.`value9` AS `value9`,
pvi`.`field10` AS `index10`,
`pvi`.`value10` AS `value10`
FROM (((`LOOM PROCESSINSTANCE` `pi` LEFT 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` SQL 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`());
```

en:software:dashboard:dashboard_views https://wiki.tim-solutions.de/doku.php?id=en:software:dashboard:dashboard_views&rev=1452696981

Last update:

09:55

```
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`.`ID ` AS `id`,
`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`;
CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY
DEFINER VIEW `view systemconfiguration` AS SELECT
`LOOM SYSTEMCONFIGURATION`.`ID ` AS `id`,
`LOOM_SYSTEMCONFIGURATION`.`NAME_` AS `name`,
`LOOM SYSTEMCONFIGURATION`.`CREATION TIME ` AS `creationTime`,
`LOOM_SYSTEMCONFIGURATION`.`LAST_MODIFICATION_TIME_` AS
`lastModificationTime`,
`LOOM SYSTEMCONFIGURATION`.`ignoreLDAPAuthentification` AS
`ignoreLDAPAuthentification`,
`LOOM_SYSTEMCONFIGURATION`.`notifyAsignee` AS `notifyAsignee`,
`LOOM SYSTEMCONFIGURATION`.`notifyByMail` AS `notifyByMail`,
`LOOM_SYSTEMCONFIGURATION`.`costCenter` AS `costCenter`,
`LOOM SYSTEMCONFIGURATION`.`department` AS `department`,
```

```
`LOOM SYSTEMCONFIGURATION`.`personnelNumber` AS `personnelNumber`,
`LOOM_SYSTEMCONFIGURATION`.`phoneNumber` AS `phoneNumber`,
`LOOM SYSTEMCONFIGURATION`.`tableRowCount` AS `tableRowCount`,
`LOOM SYSTEMCONFIGURATION`.`timezoneOffset` AS `timezoneOffset`,
`LOOM_SYSTEMCONFIGURATION`.`client_ID_` AS `client_ID_`,
`LOOM SYSTEMCONFIGURATION`.`lastModificationUser ID ` AS
`lastModificationUserId`,
`LOOM_SYSTEMCONFIGURATION`.`parentFolder_ID_` AS `parentFolderId`,
`LOOM_SYSTEMCONFIGURATION`.`defaultRepresentative_ID` AS
`defaultRepresentativeId`,
`LOOM_SYSTEMCONFIGURATION`.`departmentChief_ID_` AS
`departmentChiefId`,
`LOOM SYSTEMCONFIGURATION`.`supervisor ID ` AS `supervisorId`,
`LOOM_SYSTEMCONFIGURATION`.`companyId` AS `companyId`,
`LOOM SYSTEMCONFIGURATION`.`companyName` AS `companyName`,
`LOOM SYSTEMCONFIGURATION`.`country` AS `country`
FROM `LOOM SYSTEMCONFIGURATION` WHERE
(`LOOM SYSTEMCONFIGURATION`.`client ID ` = `currentClient`());
CREATE ALGORITHM = UNDEFINED DEFINER = `root`@`localhost` SQL SECURITY
DEFINER VIEW `view costcenter` AS
SELECT
psp`.`ID ` AS `id`,
psp`.`client ID ` AS `clientId`,
psp`.`CREATION_TIME_` AS `creationTime`,
psp`.`creationUser_ID_` AS `creationUserId`,
psp`.`identifier` AS `name`,
psp`.`description` AS `description`,
psp`.`hourly` AS `hourly`,
psp`.`currency` AS `currency`
FROM
(`LOOM COSTCENTER` `psp`)
WHERE
(`psp`.`client ID ` = CURRENTCLIENT());
```

As soon these views have been created they can be used by the described TIM table structure and analyzed using the Dashboard.

