

Prodsystem				Testsystem						
T!M		Version	v3.5	T!M		Version	v3.6			
Pfad	F:\tim			Pfad	E:\Tim					
Mandant	bmwm			Mandant	Testmandant					
Username	tim.support			Username	tim.support					
Passwort	task!nmotion			Passwort	task!nmotion					
Hostname	zznt171v	Port	8080	Hostname	zznt136v.intern.zollner.de	Port	8383			
Besonderheiten	TEXT			Besonderheiten	TEXT					
Datenbank										
Username	root			Username	root					
Passwort	t1m			Passwort	root					
Datenbankname	tim			Datenbankname	tim					
Besonderheiten	Stringvalue von „variableinstance“ muss varchar(4000) sein!			Besonderheiten	Stringvalue von „variableinstance“ muss varchar(4000) sein!					
Besonderheiten	view_instance wurde angepasst, siehe unten			Besonderheiten						
Archivationhandler	domain=zollner_de;username=1tim;password=Task!nmotion;endpoint= http://server64/pam4/Pam4SecureWS.asmxwsdl ;									
Kontrolle (Client)	http://server64/pam4	Username	1tim	password	Task!nmotion					
Mailserver				Mailserver						
Hostname	HIER	Port	HIER	Hostname	HIER	Port	HIER			
Username	HIER			Username						
Passwort	HIER			Passwort						
Besonderheiten	HIER			Besonderheiten	HIER					
	TEXT				TEXT					
LDAP				LDAP						
Hostname	HIER	Port	HIER	Hostname	HIER	Port	HIER			
Username	HIER			Username	HIER					
Passwort	HIER			Passwort	HIER					
Authentifizierungsart	HIER			Authentifizierungsart	HIER					
Hardware										
	Prodsystem			Testsystem						
CPU	Intel Xeon x7560 2,27 Ghz			Intel(R) Xeon(R) X7560 2,27 GHz						
RAM	4,00 GB			6,00 GB						
Festplatte	Vorhanden: 40 GB , Frei: 13 GB			Vorhanden: 5 GB , Frei: 3,88 GB						
Betriebssystem	Windows 2008 R2 Standard x64			Windows Server 2008 Standard x64						

```

DROP VIEW IF EXISTS `view_instance`;
CREATE OR REPLACE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL
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`.`ARCHIVATIONUSER_ID_` AS `archivationUserID`,
`pi`.`PARENT_FOLDER_` AS `parentFolderID`,
`pi`.`ROOTTOKEN_` AS `rootToken`,
`pi`.`SUPERPROCESSTOKEN_` AS `parentProcessToken`,
`pi`.`NEXT_ESCALATIONTIME_` AS `nextEscalationTime`,
`pi`.`processVariableIndex_ID_` AS `processVariableIndexId`,
`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`.`ARCHIVATIONUSER_ID_` <> 1022) AND  
isnull(`pi`.`SUPERPROCESSTOKEN_`);
```

From:

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



Permanent link:

<https://wiki.tim-solutions.de/doku.php?id=kunden:zollner&rev=1384335282>

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