

Prodsystem				Testsystem			
TIM		Version	v3.5	TIM		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				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	SSL	HIER	Hostname	HIER	Port	HIER	SSL	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_procesdefinition` `pd` ON((`pi`.`PROCESSDEFINITION` =
`pd`.`ID`)))
WHERE `pi`.`archivationuser_id` != 1022 OR `pi`.`archivationuser_id` IS
NULL
;
```

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=1384333380>

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

