## **Calendar in SAP**



Well the concept of Calendar is important and exhaustive in nature and Calendars in SAP are basically used to define the working days for plants/warehouses, shipping points. They are also in fact assigned to routes in logistics stream area or unloading points at Customers. For the accurate calculation of date, calendar in SAP have to be maintained & assigned correctly. For all exceptions requirement, an additional factory calendar might be necessary like for example if the production produces on all days, but shipping is done only on working days. Then the plant can have a different calendar than the shipping point.

In general synopsis, a calendar consists out of three basic elements which are clear identified below for reference and through SAP transaction **SCAL**, it is defined:

Ø	▼ 4 🔲 6 6 6 1 🖓 🕅 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓
SAP Calendar:	Main Menu
Calendar	
The calendar is not clie	nt-specific
	act directly in all clients
Each change takes effe	ect directly in all clients
_	
Each change takes effe Subobjects	
_	
Subobjects	
Subobjects Public holidays	
<ul> <li>Subobjects</li> <li>Public holidays</li> <li>Holiday calendar</li> </ul>	

Public Holidays - Definition of the public holidays are done with following type:

- with fixed date
- with a fixed day from date

- Distance to Easter
- Easter Sunday
- Floating Public Holiday

Change Public Holidays:	Overview	,	
🗋 🦉 🛅 🛛 🔂 🚱 Definition 👘	8 <b>8</b> 1 1	B	
Public holiday	Short text	Use in holiday cal.	Sort Key
01/05 International Labor Day	Internatio	X	
🔄 🗁 Create/Change Public Holidays: D	etails	×	
Holiday			
Select the public holiday type			
Type of Public Holiday			-
with fixed date			
O with a fixed day from date			
ODistance to Easter			
O Easter Sunday			
Floating Public Holiday			

Holiday calendar: This contain comprehensive list of all public holidays per country (e.g. Christmas).

Display	Public Holiday C	alendar: Details	
<ul> <li>Calendar</li> </ul>	► Calendar		
Calendar II	D AT Austria		]
Valid Fr	rom 1995 o 2098		
Assigned P	ublic Holidays		
Selecter	d Public Holiday New Year's Day Epiphany Easter Monday May Day	Valid From 1996 1996 1996 1996	Valid To 2010 2010 2010 2010

Factory calendar: This calendar defines in generic sense which days are working days. With 'special rules', workdays can be set as non-working days in the individual calendar. The factory calendar is defined on the basis of a public holiday calendar, weekdays that are working days must also be specified in this calendar.

Display Factory Calendar: Overview									
68	<sup>,</sup> Defi	nition 🗞 Calendar   🍞 📇 📅 📳 🗟							
B	ID	Calendar ID	Valid from	Valid to					
	AR	Argentina	1997	2098					
	AT	Austria	1997	2098					
	AU	Australia	1997	2098					

	Over										
Publ	c Hol	days									
No	of Ho	lidavs			7	3					
	0. 110					3					
										(	
Caler	ndar (	Overv	iew							Public Holiday	Overview
	WN	MO	TU	WE	TH	FR	SA	SU	-	Date	Explanation
	13	29	30	31	1	2	3	4	*	01.01.2	New Year's Day
4	14	5	6	7	8	9	10	11		06.01.2010	Epiphany
2010/4	15	12	13	14	15	16	17	18		05.04.2010	Easter Monday
8	16	19	20	21	22	23	24	25		01.05.2010	May Day
	17	26	27	28	29	30	1	2		13.05.2010	Ascension

## Special Rules

Display Fac	ctory Calend	lar: Specia	al Rules
Calendar Mor	nthly Invoice Last	Working Day	
Special rules			
Valid from	Valid to	Workday	Text
31.01.2013	31.01.2013	V	January 2013
28.02.2013	28.02.2013	$\checkmark$	February 2013
28.03.2013	28.03.2013	$\checkmark$	March 2013
30.04.2013	30.04.2013	$\checkmark$	April 2013
31.05.2013	31.05.2013	$\checkmark$	May 2013
28.06.2013	28.06.2013	$\checkmark$	June 2013
31.07.2013	31.07.2013	$\checkmark$	July 2013
30.08.2013	30.08.2013	$\checkmark$	August 2013
30.09.2013	30.09.2013	$\checkmark$	September 2013
31.10.2013	31.10.2013	$\checkmark$	October 2013
29.11.2013	29.11.2013	$\checkmark$	November 2013
31.12.2013	31.12.2013		December 2013
31.01.2014	31.01.2014		January 2014
28.02.2014	28.02.2014	$\checkmark$	February 2014
31.03.2014	31.03.2014	$\checkmark$	March 2014
30.04.2014	30.04.2014	$\checkmark$	April 2014
30.05.2014	30.05.2014	$\checkmark$	May 2014
30.06.2014	30.06.2014	<b>V</b>	June 2014

Calendar is used in the following cases i.e. on the baseline of Organizational unit, Master Data and Transaction data of SAP:

1. Organizational Unit

- Plants
- Shipping points
- Transport planning points
- Route definitions in Logistics
- Sales organizations
- Company code
- 2. Master Data
  - Unloading points in the customer master
  - Invoice dates in the customer master (sales views)
- 3. Transactional Data
  - SD Billing plan
  - Process orders / planned orders

## **Impact of Calendar on Delivery scheduling:**

In the Organization unit i.e. Plant – factory calendar maintained has no influence on the delivery scheduling process. The calendar setup in the following area has impact on the delivery scheduling process:

Properties of delivery scheduling:

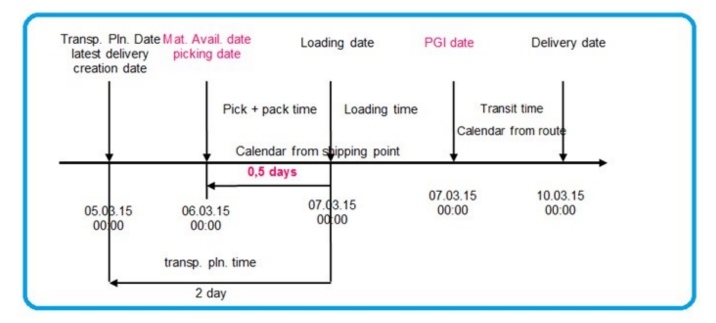
- 1. Transit time : determined from the route (factory) calendar assigned to route
- 2. Loading time : determined from shipping point shipping point calendar
- 3. Pick and pack time : determined from shipping point or route shipping point calendar
- 4. Transportation planning time : determined from the route (factory) calendar assigned to route

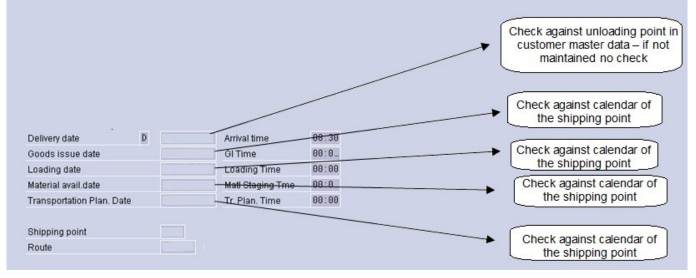
Display View "S	Shipping Po	oints":	Details	7		
≫ 8 8 <b>3</b> I				~		Pick / pack time from
Shipping Point	[]					Shipping point
Location						
Country	1	Dep	parture Zon	ie		
Times						
Factory Calendar	U4	-				
Working Times						
Determine Times						
Determine Load. Time	No load	ling time	e determi	nation		
Det.Pick/Pack Time	A Route d	lependent	:			
Rounding Work Days	0,00					
Dialog Structure  Call Routes	Route	000001				
Routes	Identification					
Transportation connecti	Description	Northern I	Route			
	Route ID					
					1	Transit - and
	Processing				$\leq =$	Transport Plan time
	Service agent					from Route
	ModeOfTr-Border					
	Shipping type			Distance		
	ShTypePrelLeg					
	ShTypeSublLeg			✓ Rel.transpor	rt	
	Scheduling		_		_	
	TransitTime		-	Factory cal.	01	
	Trav.dur.		-			
	TransLdTm.					
	TrLeadTimeHrs					
	AlwdTotWgt					

Let us take a simple example where Customer places Sales Order for 100 unit of Material and the requested delivery date indicated by customer as 10th March 2015.

The Delivery scheduling during Order creation is as follows:

rder
g point
g point
Test of the second





Specifics of standard Table of Calendar:

- TFACD: Factory calendar definition
- TFACS: Factory calendar (display)
- TFACT: Factory calendar texts
- THOC: Public Holiday Calendar
- THOCD: Public holiday definitions
- THOCI: Public holiday calendar index
- THOCS: Public holiday calendar (display)
- THOCT: Public holiday calendar texts

- TFAIN: Calendar: Intervals for company holidays, special shifts
- TFAIT: Calendar: Text for factory calendar intervals

Tables having factory calendar:

- KNVA: Customer Master Unloading Points
- KNVV: Customer Master Sales Data
- T001W: Plants
- TVRO: Routes
- TZBZ: Company code: Additional data
- TVST: Organizational Unit: Shipping Points
- TTDS: Organizational Unit: Transportation Scheduling Point

**Special Note:** As the delivery and invoice creation jobs are scheduled based on the SAP calendar, it's required to start these jobs manually on the last working day before holiday period.