

Portal Configuration - TTM

Aptean Ltd
Copyright © 2011-2026.

Contents

1 Portal Configuration - TTM.....1

1 Portal Configuration - TTM

The following tables document the configuration options for the TTM module on the *Calidus* Portal system.

Section	Item	Admin*	Values	Description
CORE_CONFIG	ENQUIRY_WILDCARD		No, Yes	Allow Percent Wildcard in Order Enquiry?
CORE_CONFIG	ORDER_BY_YEAR	Y	No, Yes	Key orders by year?
CORE_CONFIG	QTY_DP_D		0, 1, 2, 3	Decimal Places for Type D stock codes
CORE_CONFIG	QTY_DP_S		0, 1, 2, 3	Decimal Places for Type S stock codes
CORE_CONFIG	QTY_DP_T		0, 1, 2, 3	Decimal Places for stock code totals
CORE_CONFIG	QTY_D_S		DU, Stock	System default to stock type S or D?
CORE_CONFIG	USE_PARTNERS		No, Yes	Use Partner Config?
CUST_VIS	DATA_REFRESH		Disabled, Auto, 2, 5, 10, 15	Data refresh rate, in Minutes
CUST_VIS	DEL_WIN_A		5, 15, 30, 60, 90	Delivery Window After, in Minutes
CUST_VIS	DEL_WIN_B		5, 15, 30, 60, 90	Delivery Window Before, in Minutes
CUST_VIS	ENABLED		No, Yes	Is Customer Visibility available?
CUST_VIS	KEEP_DELAYED		Today, 1, 2, 4, 6, 8, 12	How long to keep Delayed orders on the Page, in Hours
CUST_VIS	ORD_EVENT_DEFAULT		Summary, Detail	Default Summary or Detail for Order Events?
CUST_VIS	ORD_EVENT_DETAIL		ORD~Received, TRP~Planned, BOO~Booked, ALC~Allocated, PCK~Picked, LOA~Loaded, MAR~Marshalled, DEP~Despatched, OIT~In Transit, ARR~Arrived, DEL~Delivered, SCN~Scanned/POD, CAN~Cancelled	Event Types to display in Events Detail
CUST_VIS	ORD_EVENT_SUMMARY		ORD~Received, ALC~Allocated, PCK~Picked, LOA~Loaded, MAR~Marshalled, DEP~Despatched, ARR~Arrived, DEL~Delivered	Event Types to display in Events Summary
CUST_VIS	ORD_ITEM_DEFAULT		Summary, Detail	Default Summary or Detail for Items?
CUST_VIS	PAGE_REFRESH		Disabled, 5, 10, 15, 30, 60, 120, 180	Page refresh rate, in Seconds
CUST_VIS	POD_EVENT		DEL, SCN	Use DEL or SCN event to trigger POD visibility?
CUST_VIS	SHOW_ARRIVED		Today, 15 Mins, 30 Mins, 1 Hour, 2 Hrs, 4 Hrs, 6 Hrs, 8 Hrs, 12 Hrs, None	Time to keep Arrived Orders on the page
CUST_VIS	SHOW_DEL_A		Today, 15 Mins, 30 Mins, 1 Hour, 2 Hrs, 4 Hrs, 6 Hrs, 8 Hrs, 12 Hrs, None	Time to keep Delivered Orders [Amber] on the page
CUST_VIS	SHOW_DEL_C		Today, 15 Mins, 30 Mins, 1 Hour, 2 Hrs, 4 Hrs, 6 Hrs, 8	Time to keep Cancelled Orders on the page




Section	Item	Admin*	Values	Description
			Hrs, 12 Hrs, None	
CUST_VIS	SHOW_DEL_G		Today, 15 Mins, 30 Mins, 1 Hour, 2 Hrs, 4 Hrs, 6 Hrs, 8 Hrs, 12 Hrs, None	Time to keep Delivered Orders [Green] on the page
CUST_VIS	SHOW_DEL_R		Today, 15 Mins, 30 Mins, 1 Hour, 2 Hrs, 4 Hrs, 6 Hrs, 8 Hrs, 12 Hrs, None	Time to keep Delivered Orders [Red] on the page
CUST_VIS	SHOW_PLANNED		Today, 1, 2, 4, 6, 8, 12, None	No. Hours of planned orders to retrieve
CUST_VIS	USE_ETA		No, Yes	Use Current ETA for selection if available
CUST_VIS	USE_STOP_ONTIME		No, Yes	Always use the Stop time for On-Time calculations?
CUST_VIS	VIEW_TYPE		Deliveries (Book Date), Deliveries (Planned Date), Collections, All	View Deliveries, Collections or Both?
CUST_VIS	WINDOW		No, Yes	Display Planned Dates as Window?
DROP_VIEW	SHOW_ADDRESS		No, Yes	Show Address Details of stops not owned/hailed?
EMAIL_CONFIG	OWNER_EXCLUDE			Comma separated list of Owners to exclude from event email notifications [OLD]
ENQUIRY_CONFIG	RT_EXCLUDE			Comma separated list of Reason TYPES to exclude from display in Order Enquiry Detail
EVENT_CONFIG	LOC_EVENTS		No, Yes	Use additional Location based Events?
ORD_AIRPORT	COL_DEL		Both, Collection, Delivery	Determines whether collections or deliveries are displayed on the page
ORD_AIRPORT	DATA_REFRESH		Auto, 2, 5, 10, 15, 20	The default time in minutes between data refreshes. Auto means that whenever the last page of data is reached, the system will refresh and start again. If only one page of data is displayed in Auto mode, then it will refresh every 2 minutes.
ORD_AIRPORT	DEL_QTY_ERR		C~Cancelled, R~Reason Code, Q~Quantity	If any of these are selected, a delivered/collected order will be set to RED if there is an applicable exception
ORD_AIRPORT	DEL_WIN_POST		0, 5, 10, 15, 25, 30, 60	The No. minutes after the PLANNED collection/delivery date/time. This will define the end of the arrival window in which any PLANNED orders are marked as AMBER
ORD_AIRPORT	DEL_WIN_PRE		0, 5, 10, 15, 25, 30, 60	The No. minutes before the PLANNED collection/delivery date/time. This will define the start of the arrival window in which any PLANNED orders are marked as AMBER



Section	Item	Admin*	Values	Description
ORD_AIRPORT	ETA_CHANGE		No, Yes	Allow override/acceptance of RED status until later ETA received
ORD_AIRPORT	NUM_REC		All, 10, 20, 30, 40, 50	Default No. Records to display per page
ORD_AIRPORT	PAGE_REFRESH		Off, 5, 10, 15, 30, 60, 120, 180	The default time in seconds between switching page data.
ORD_AIRPORT	TIME_LIMIT_GREEN		No Limit, 1, 5, 15, 30, 60, 120, 180, 720	The number of minutes past the actual collection/delivery time that a CLEAN fully collected or delivered order (i.e. GREEN with a tick) will remain on the board after it has been collected/delivered.
ORD_AIRPORT	TIME_LIMIT_LATE		No Limit, 1, 5, 15, 30, 60, 120, 180, 720	The number of minutes past the actual collection/delivery time that a LATE collection or delivery (i.e. AMBER) will remain on the board
ORD_AIRPORT	TIME_LIMIT_RED		No Limit, 1, 5, 15, 30, 60, 120, 180, 720	The number of minutes past the collection/delivery time that an order with EXCEPTIONS (i.e. RED with a tick) will remain on the board after it has been collected/delivered.
ORD_AIRPORT	TRACK_TIME		1, 2, 4, 8, 12, Today	The No. Hours of collection/delivery data to display
ORD_AIRPORT	TRIP_STOP_ORDER		Trip, Stop, Order	The default value for View By
ORD_AIRPORT	USE_CURRENT		No, Yes	Always use current time instead of planned
ORD_AIRPORT	WINDOW_TYPE		None, System, Customer, Other	Window Type - (N)one, (S)ystem Planned Window, (C)ustomer Planned Window or (X) Use Planned Window but display Planned Arrival
ORD_AIRPORT	WIN_ARR_DEP		Arr-Dep, Arr, Dep	If Window Type = N - Use ARR-DEP, ARR only or DEP only
POLLER	TEMPLATE_OWNER			Owner to clone on new owner creation
TRACKING	DEFAULT_STOP_TIME		None, 5, 10, 15, 20, 30, 60, 90, 120	Stop Duration Time in minutes
TRACKING	END_OF_DAY		1:59, 2:59, 3:59, 4:59, 5:59, 6:59, 7:59, 8:59, 9:59, 10:59, 11:59, 12:59, 13:59, 14:59, 15:59, 16:59, 17:59, 18:59, 19:59, 20:59, 21:59, 22:59, 23:59	Time for end of working day
TRACKING	ETA_ADVANCE_TIME		2, 4, 6, 8, 10, 12	No. Hours in future to retrieve ETAs based on planned time
TRACKING	ETA_EXPIRE_LIMIT		30 Mins, 1 Hour, 2 Hours, 3 Hours, 4 Hours, 8 Hours	The amount of time to consider a last known position as out-of-date
TRACKING	ETA_SORT_SEQ		Planned Date, Stop Sequence	Sort Stops for ETA by Planned Date or Stop



Section	Item	Admin*	Values	Description
				Sequence
TRACKING	EVENT_EMAIL_URL			Base URL for Tracking in Events emails
TRACKING	ID_OR_PC		ID, Postcode	Determine stops by ID or Postcode
TRACKING	TRIP_HAULIER_INDEX		Trip, Haulier	Is Trip indexed by Trip or Trip/Haulier?
WEB_SERVICE	GET_TRIP_SORT_SEQUENCE		Trip ID (Ascending), Trip Start Date (Ascending)	getTrip response Sort Sequence

-  **Note:**
- Items marked "Admin" can only be changed by System Administrators

