

How this works:

1. Two questions are asked from user. First, their Status of Vacation and Second, their Pre-arrival Preference.
2. There are three scenarios.
 - 2a. Already Checked-In,
 - 2b. Yet to Check-in with Pre-arrival access, and
 - 2c. Yet to Check-In without Pre-arrival access.

Already Checked-In

3. If their Status is “Already Checked-In”, that means there is no need to ask about their Pre-arrival Preference. Pre-arrival value is automatically set to NOT APPLICABLE in this situation.
4. Hence, when user selects “Already Check-in”, the next step is asking them about the Delivery Date and Time.

The diagram illustrates the user flow for the 'Already Checked-In' scenario. It begins with a 'Status' dropdown menu set to 'ALREADY CHECKED-IN' and a 'Next' button. A green arrow points to the 'Delivery Date' input field, which has 'Previous' and 'Next' buttons. Another green arrow points down to the 'Delivery Time Slot' dropdown menu, which is open, showing a list of time slots from 3:00PM to 9:00PM. The 'Delivery Time Slot' section also includes 'Previous', 'Add', and 'Return to Shop' buttons. The background shows a partial view of a product page with 'SKU: 1004' and 'Categories: A La C'.

Time Slot restriction is applied here. That means, after the user enters the Delivery Date, the available Time Slots are fetched.

POINT TO BE NOTED HERE: When the user has already checked-In, we ask for DELIVERY Date and DELIVERY Time.

Yet to Check-In

5. If their Status is “Yet to Check-in”, we need to know if they need Pre-arrival or not.
6. Hence, when user selects “Yet to Check-In”, the next step is asking them this question.

The flowchart shows a transition from a 'Status' dropdown menu to a 'Pre-arrival Preference' dropdown menu. The 'Status' menu is set to 'YET TO CHECK-IN' and has a 'Next' button. A green arrow points down to the 'Pre-arrival Preference' menu, which is open, showing options: 'CHOOSE AN OPTION', 'I WANT MY ORDER DELIVERED BEFORE I ARRIVE', and 'I WANT MY ORDER DELIVERED WHEN I ARRIVE'. The 'Pre-arrival Preference' menu has 'Previous' and 'Next' buttons.

7. When the user asks for Pre-arrival access that means the order will delivered before they arrive and NOT when they arrive. Therefore, there is NO NEED TO CHECK FOR TIMESLOT RESTRICTION when the user asks FOR Pre-arrival.

The flowchart shows a transition from the 'Pre-arrival Preference' menu to the 'Arrival Date' and 'Arrival Time Slot' menus. The 'Pre-arrival Preference' menu is open, showing options: 'CHOOSE AN OPTION', 'I WANT MY ORDER DELIVERED BEFORE I ARRIVE', and 'I WANT MY ORDER DELIVERED WHEN I ARRIVE'. A green arrow points right to the 'Arrival Date' menu, which has 'Previous' and 'Next' buttons. Below the 'Arrival Date' menu is a calendar for March 2017. A green arrow points down to the 'Arrival Time Slot' menu, which has 'Previous' and 'Next' buttons. Below the 'Arrival Time Slot' menu is a list of time slots: '3:00PM - 4:00PM', '3:30PM - 4:30PM', '4:00PM - 5:00PM', '4:30PM - 5:30PM', '5:00PM - 6:00PM', '5:30PM - 6:30PM', '6:00PM - 7:00PM', '6:30PM - 7:30PM', '7:00PM - 8:00PM', '7:30PM - 8:30PM', and '8:00PM - 9:00PM'. A green arrow points left to the 'Return to Shop' button.

POINT TO BE NOTED HERE: Here we ask for ARRIVAL Date and ARRIVAL Time Slot and TIMESLOT RESTRICTION is NOT applied.

8. When the User DOES NOT want Pre-arrival access, the TIMESLOT RESTRICTION IS APPLIED.

The sequence shows the user selecting their arrival preference, then the arrival date, then the arrival time slot, and finally the confirmed arrival date. The 'Pre-arrival Preference' is set to 'I WANT MY ORDER DELIVERED WHEN I ARRIVE'. The 'Arrival Date' is March 15, 2017. The 'Arrival Time Slot' is 4:00PM - 5:00PM. The final 'Arrival Date' field shows 'March 15, 2017'.

POINT TO BE NOTED HERE: Here we ask for ARRIVAL Date and ARRIVAL Time Slot and TIMESLOT RESTRICTION is applied.


9. To Store these new additional information, new Checkout fields have been added. Their values are automatically set and they are hidden in the /checkout page.

The screenshot shows the checkout page with four hidden fields:
 - **service_timeslo**: Text field, value: Arrival/Service Timeslot, label: Arrival/Service Timeslot, position: Left.
 - **departure_time**: Text field, value: Departure Timeslot, label: Departure Timeslot, position: Right.
 - **vacation_status**: Text field, value: Vacation Status, label: Vacation Status, position: Left.
 - **pre_arrival**: Text field, value: Pre-arrival Preference, label: Pre-arrival Preference, position: Right.
 Each field has a 'Show/Hide' button next to it.

10. But after the checkout is over, they can see those info in Order Confirmation page and the also in Shop Order WP-Admin as well.

Cart

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Product	
	<p>Skip the Store!</p> <p>Arrival Time Slot: 3:00pm - 4:00pm</p> <p>Vacation Status: Yet to check-in</p> <p>Pre-arrival Preference: Yes</p> <p>Arrival Date: March 15, 2017</p> <p>Arrival/Service Timeslot: 3:00pm - 4:00pm</p>

Phone: 3524748742

Arrival/Service Date: March 15, 2017

Departure Date: March 16, 2017

Cabin Selection: Select Cabin

Arrival/Service Timeslot: 6:00pm - 7:00pm

Vacation Status: Already checked-in

Pre-arrival Preference: Not Applicable

All the additional Info are shown at Cart, Checkout and WP-admin order page.

11. The code identifies the Skip The Store! Product page using a Custom field places at the WP-Admin Edit page.

arrival_timeslot	yes
Delete Update	
mvv_outofstock_value	
Delete Update	
skip_the_store	yes
Delete Update	
total_sales	18
Delete Update	