

Modifying a Time Module

If you want to make changes to a (local or shared) time module, click on the module's name to open this time module's details. From this page you can add, edit or delete time periods.

Home » Services » Time » Demo Product

Time management for Demo Product [?](#)

Exit used if nothing else is specified:
default

Test the time module
Choose date and time to simulate the time module
 [Test now](#)

[Save changes](#) [Reset](#)

▼ **Common opening hours (Priority 3)**

Days	From	To	Exit	Delete
Saturday	<input type="text" value="09:00"/>	<input type="text" value="17:59"/>	<input type="text" value="Open"/>	Delete
Sunday	<input type="text" value="10:00"/>	<input type="text" value="14:59"/>	<input type="text" value="Open"/>	Delete
Weekday (Mon-Fri)	<input type="text" value="07:00"/>	<input type="text" value="21:59"/>	<input type="text" value="Open"/>	Delete

[+ Add a weekday](#)

▶ **Holidays and pre-defined days (Priority 2)**

▶ **Self-defined days (Priority 1) [?](#)**

▶ **Exits [?](#)**

[Save changes](#) [Reset](#)

The value in the 'To' field should always be set one minute before the desired To time. This is because it covers a whole minute. If you set To = 15:59 this means To 16:00:00.

Remember to save the changes you make. If you want to cancel the changes (before saving) just click the Reset button.