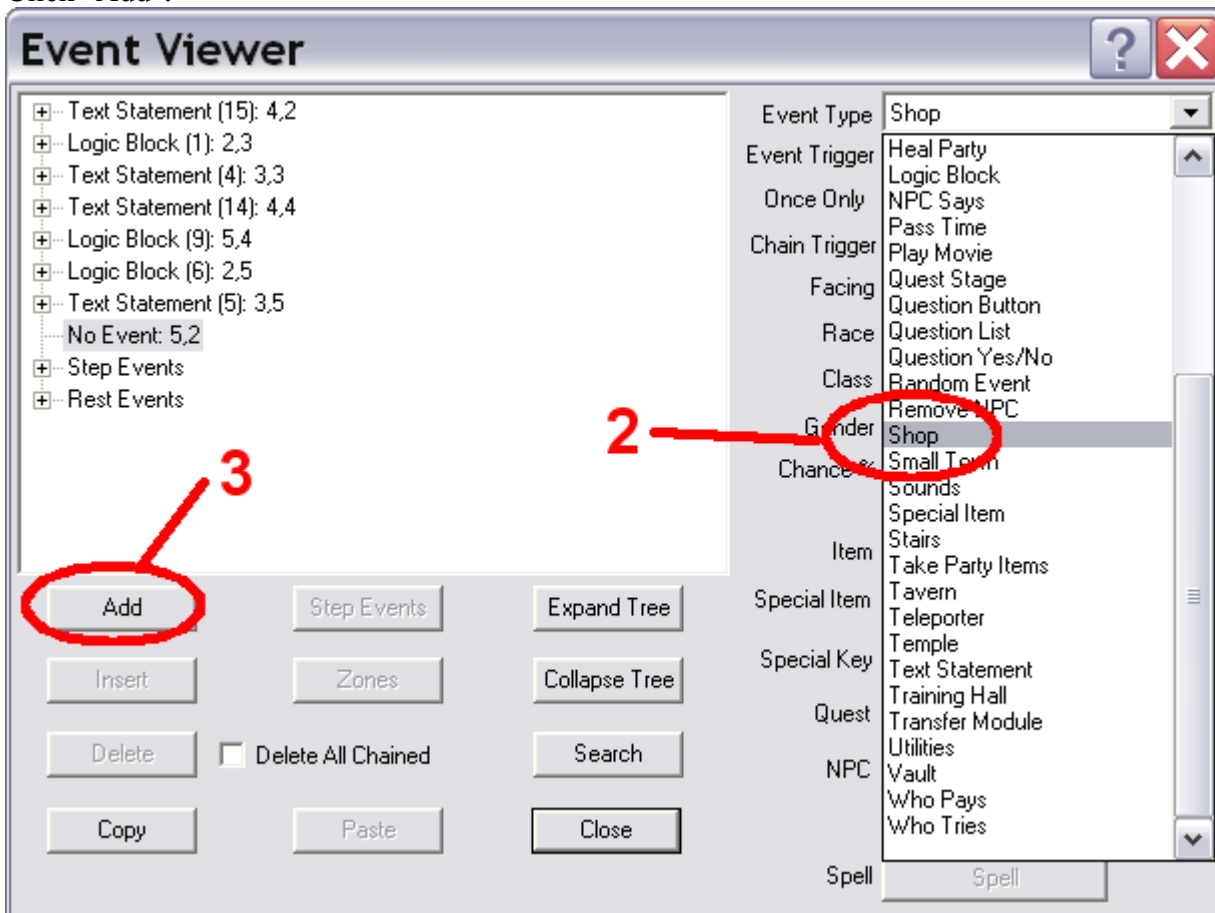


Dungeon Craft Tutorial: How to create a shop that is only open at a certain time

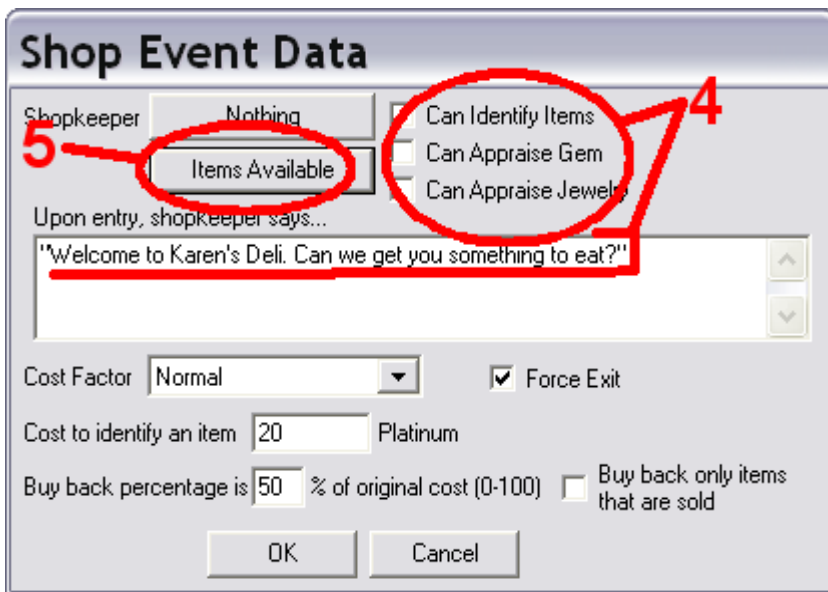
by manikus
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To use a GPDFL function to determine a shop's hours of operation, you can use the following method.

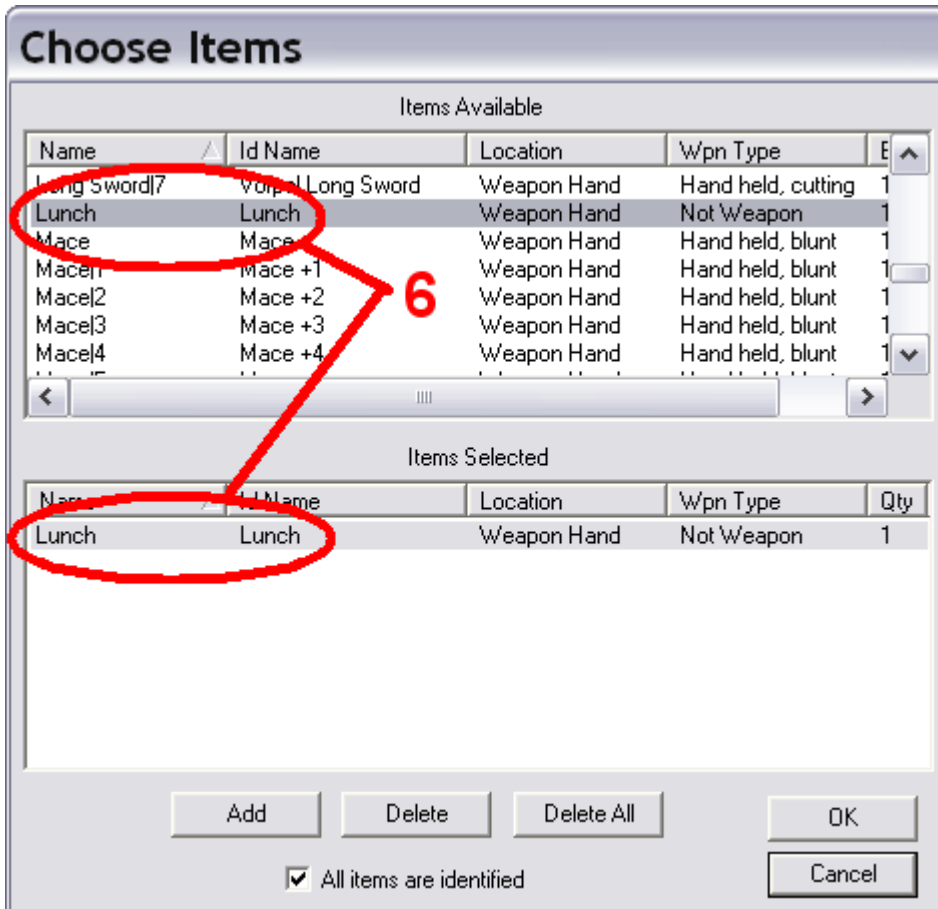
1. In this tutorial, I'm going to create a shop, called Karen's Deli, that is only open one hour a day - at noon until 1 pm. The first step is to click the square on the map where I will place my shop.
2. From the drop down menu at Event Type in the upper-right corner, choose "Shop".
3. Click "Add".



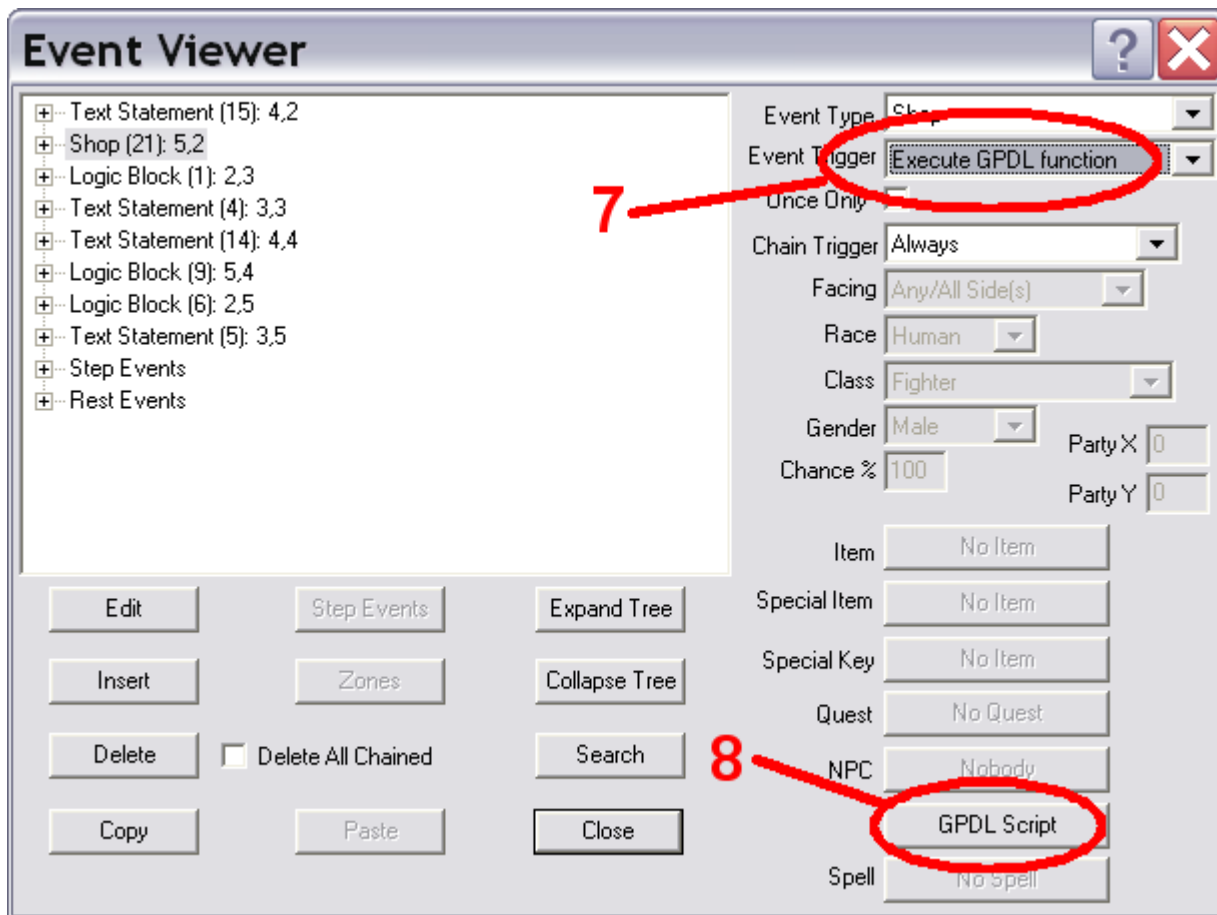
4. This shop will not be able to identify weapons or appraise gems or jewelry, so uncheck those boxes next to each option. In the text box, add something appropriate.
5. The PCs will be able to buy an item called "Lunch" from the shop, though you may use any item you wish. To add "Lunch" to the shop's inventory, I click "Item Available".
Note: If you do not have an appropriate item already available, you can easily click "OK" until you are out of the Event Editor, open the Items Editor, create an item and get back into your event to add the item in the "Item Available" dialog.



6. In the Shop Item dialog box that pops up, scan through the items in the top pane for the one or ones you want to add to your shop. When you find the item, you may either double-click on it to add the shop inventory, shown in the bottom pane, or single-click on it and then click the "Add" button. When the item is selected, click the "OK" button.



7. We do not want to change any of the other settings in the shop event for this tutorial. It is important for this to work that "Force Exit" box remains checked.
8. In the Event Editor, we will now select the Event Trigger drop down menu and select "Evaluate GPD L Function". Upon doing this the box on the lower right of the editor that says "GPD L Script" will become active. Click "GPD L Script".



9. The Script Editor will now be open. You will notice two panes, the blank one on the left is the work place where you will write your script, and the pane on the right contains all fo the suboperations in the GPD L language that are for use in events and the databases for Dungeon Craft. To use the prewritten snippets, simply scroll down to the one you want and double-click it for it to appear in the workplace on the left. For determining the time of day, I'll be using the \$GET_PARTY_HOURS snippet.
10. The script will be a simple 'if, then' script, where I will ask DC to check if it is noon, and return to me if this is true or false. To achieve this I use the following script:

```

$IF ($GET_PARTY_HOURS () ==# 12)
{
    $RETURN true;
};

```

Click "OK" to leave the Script Editor.

The screenshot shows the 'Script Editor' window with two main panes. The left pane, titled 'Event Trigger Script', contains the following code:

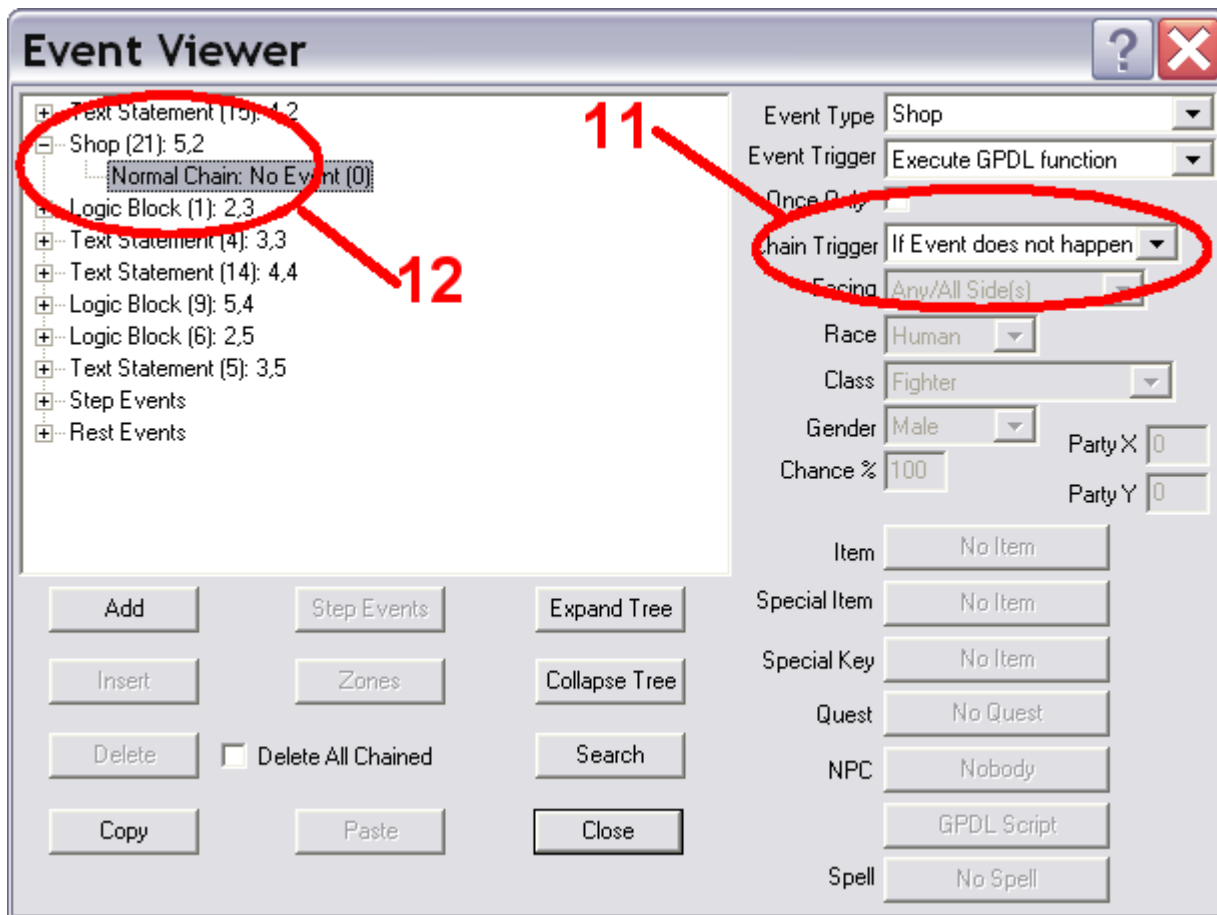
```

$IF ($GET_PARTY_HOURS() ==# 12)
{
  $RETURN true;
}

```

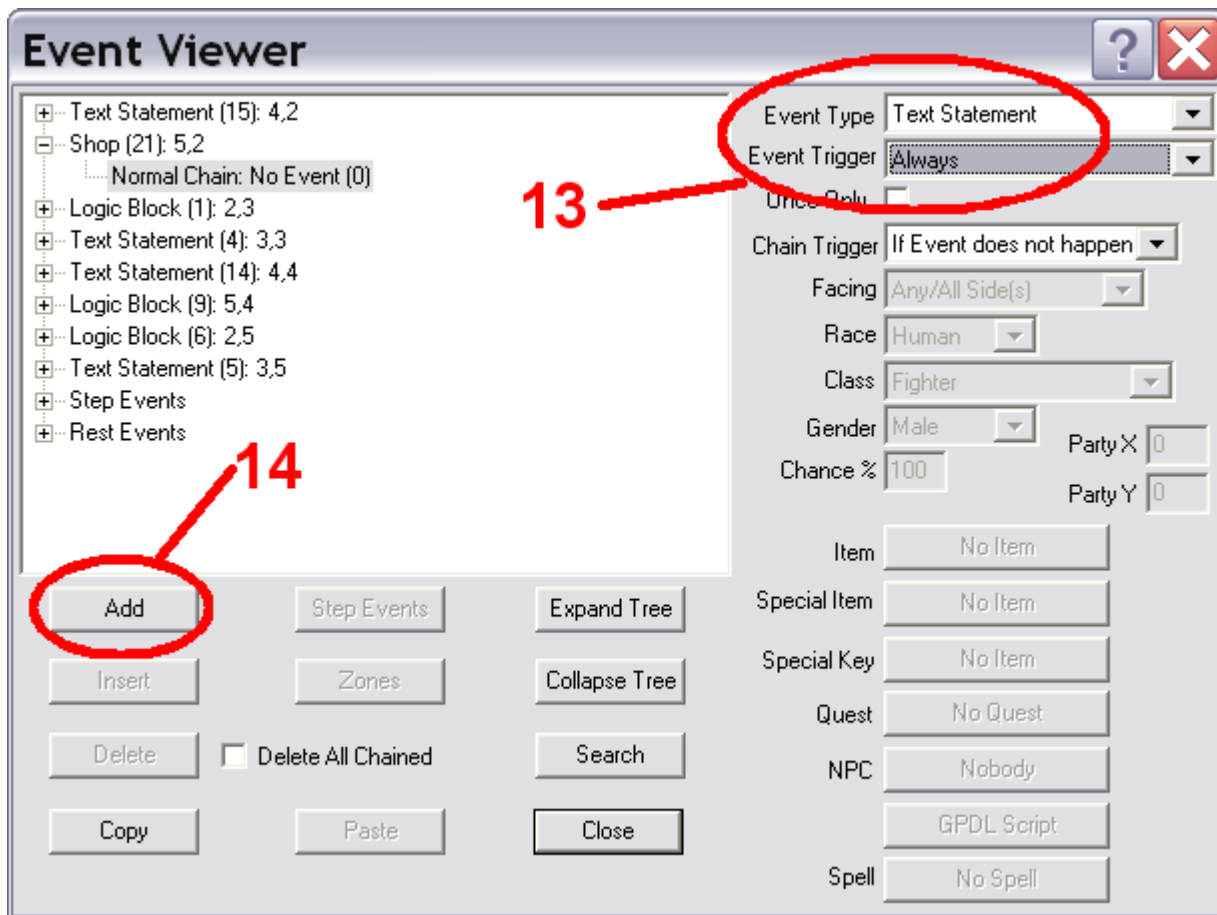
A red circle highlights this code block, with a red arrow pointing to the number '10'. The right pane, titled 'Script Function List', contains a scrollable list of functions. The function '\$GET_PARTY_HOURS()' is highlighted with a red circle, and a red arrow points to the number '9'. Below the list, there are instructions: 'All script function names are case sensitive', 'Clicking on a function name copies it to the clipboard.', and 'Double-Click performs immediate Paste to edit area.' At the bottom of the window, there is a dropdown menu for 'Which script' set to 'Event Trigger Script', a 'Test Syntax' button, and 'OK' and 'Cancel' buttons. Below these are additional instructions: 'All GET_CHAR and SET_CHAR functions use an index value to identify which character to use. The index of a character can be determined using \$TargetIndex, \$MyIndex. ex: \$GET_CHAR_TYPE(\$TargetIndex()) \$TargetIndex() returns same value as \$IndexOf(\$Target())'.

11. Because we do not want the shop to always be open, we will need to chain a Text Statement event after it that will tell the player that the shop is closed. From the Chain Trigger drop down menu select "If Event does not happen".
12. Select the "+" next to our still highlighted Shop event, and click on "Normal Chain: No Event (0)".

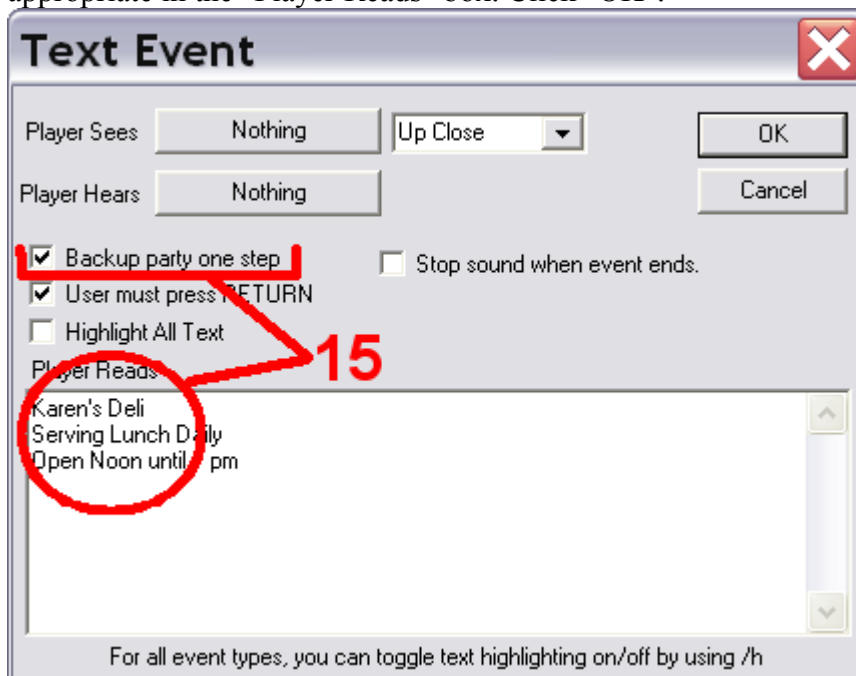


13. From the Event Type drop down menu, select "Text Statement" and on the Event Trigger drop down menu, select "Always". It seems that because you have selected "Always" that this Text Statement will happen even if the Shop event happens, but now you see why it was important to leave the "Force Exit" box selected in the Shop event. If the Shop event happens, it will back the party up one square when it is done and the Text Statement event is not triggered; which is all just a kind of safety for the Chain Trigger being set to "If Event does not happen".

14. Click "Add".



15. In the Text Event dialog that opens up, check the box next to "Backup Party one step" and type something appropriate in the "Player Reads" box. Click "OK".



16. Close the Event Editor and save your work. It's now time to test out your new shop.

Some ideas to consider:

- Through modifying your script with another "\$IF" statement, you could easily have your deli open for dinner, too.

- You could have different shops in the same location that represent the same shop selling different things when it's open - the deli could sell "Lunch" at noon and "Dinner" at six pm.