

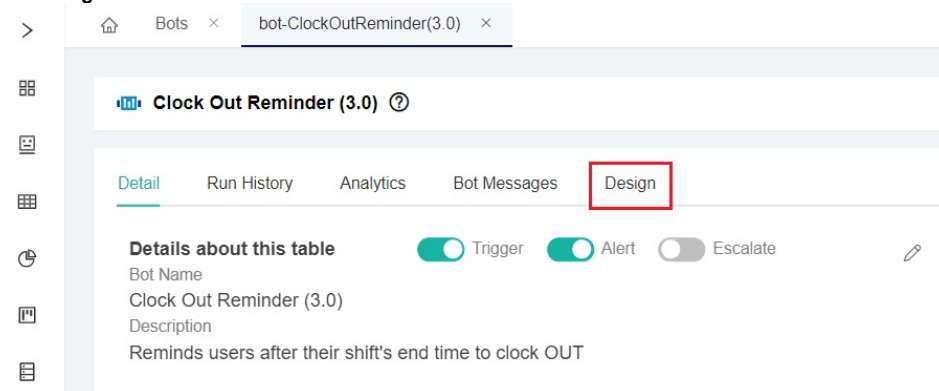
Viewing Alert Messages in Dark Mode

Some clients using Teams in dark mode want to receive alert messages in dark mode as well. This article shows how to edit the alert script so that bot messages can be sent in the dark mode and users can view the alerts in the same mode as the rest of the messages they receive in Teams.

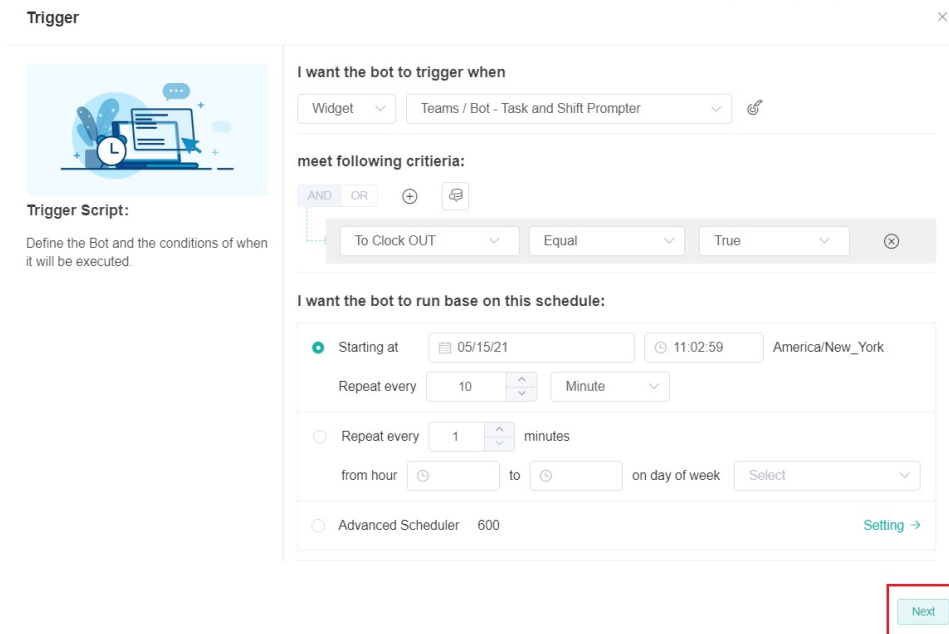
The procedure below can be applied to all bot messages and require admin access to edit the alert script.

To set bot alert messages in dark mode:

1. On the MSPbots app, navigate to **Bots** and select the bot whose alert script needs to be modified. The Clock Out Reminder 3.0 bot is used in this procedure as an example.
2. Click **Design**.

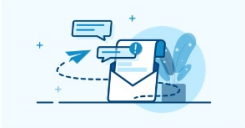


3. Click **Next** on the Trigger screen.



4. On the Alert screen, put a checkmark on **Preview** and enable the switch for **Dark Mode**.

Alert ×



Alert Script:

Define the messaging specifications (Who, What, When, Where) for intended recipients. Customize the template, or compose your own message for notifying to make corrections to a previous action, to perform tasks, or inform/commend the results of their work.

Microsoft Teams Chat 🔴

Add and edit the content you want to send, and select the teams chat to receive the content.

To

Rich text editor toolbar: Bold, Italic, Underline, Link, Unlink, Text Color, Background Color, Bulleted List, Numbered List, Indent, Outdent, Undo, Redo.

Font: Sans Serif, Size: Normal, Style: Normal, Language: English.

Hi, **{Name}** ! It's been **{Late_Time_Out_Mins}** minutes since your shift's end time. Make sure to type **out** when you're done working.

If you forgot to clock out on time, just type **out at {Actual_Out_time}** to update your time entry. You can also use the **in/out board**.

Take care!

☒ **Preview**

Choose Template: [Choose Template](#)

[Save as a template](#)

Light Mode 🔴 **Dark Mode**

Hi, **{Name}** ! It's been **{Late_Time_Out_Mins}** minutes since your shift's end time. Make sure to type **out** when you're done working.

Previous

Next

5. Click **Next > Finish**.