

Adjustable Toggles

What are Adjustable Toggles

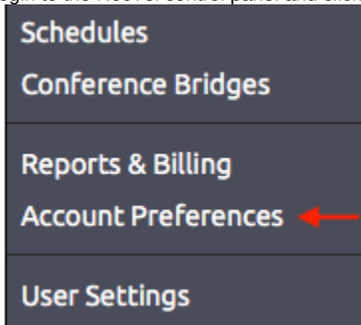
An adjustable toggle gives the user a virtual on/off toggle switch which can be used to modify the direction of call routing based on its position. Once Adjustable Toggles are created they can be set using the inbound behavior of an extension, allowing the user to dial an extension to change the toggle's status. The state of the toggle can then be used to determine call flow in additional extensions.

One example where toggles could be used are in instances where the user wants to have manual control over call routing without using the control panel or schedules.

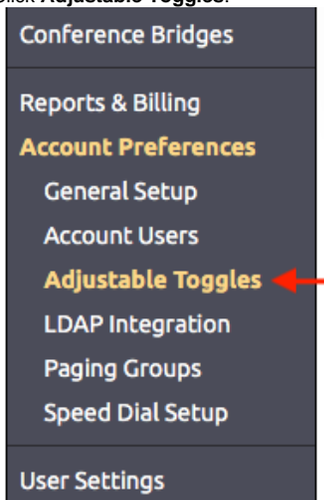
For the purpose of this guide, we will be creating a toggle for "night mode". The user wants to have the ability to switch the call routing from its usual hunt group ring when the office is open, to a night mode where calls are directed to voicemail. This guide will cover creating an Adjustable Toggle, assigning it to an extension where it can be adjusted from an account phone, and using the status of the toggle to direct call flow.

Creating a toggle

1. Login to the NocTel control panel and click **Account Preferences** in the left-hand menu to expand the section.



2. Click **Adjustable Toggles**.

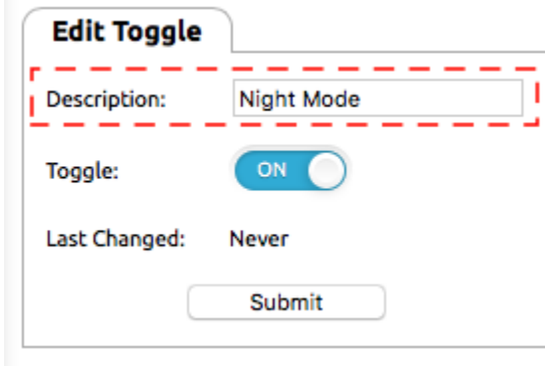


3. The *Adjustable Toggles* page will display any previously made toggle in the list. To create a new toggle, click the "Add a Toggle" link above the list.

[+ Add a Toggle](#) [⌚ View History](#)

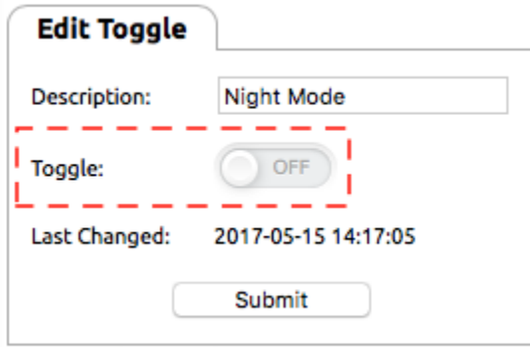
Description	Status	Toggle Last Changed
Night Mode	On	2017-05-15 14:17:05

4. In the **Edit Toggle** Page's **Description** box enter a name for the toggle.



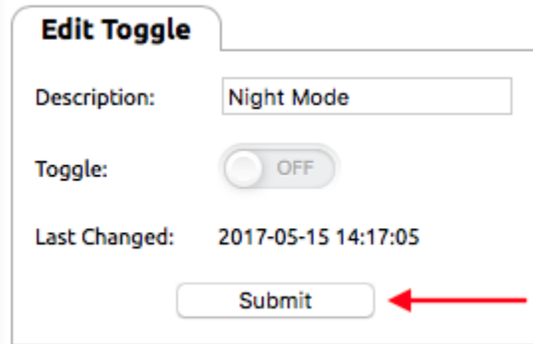
The screenshot shows the 'Edit Toggle' form. The 'Description' field contains the text 'Night Mode' and is highlighted with a red dashed border. The 'Toggle' is currently set to 'ON'. The 'Last Changed' field shows 'Never'. A 'Submit' button is located at the bottom of the form.

5. Set the **Toggle** to the current status you want. For our example, we are setting the Toggle to off.



The screenshot shows the 'Edit Toggle' form. The 'Toggle' switch is now set to 'OFF' and is highlighted with a red dashed border. The 'Description' field still contains 'Night Mode'. The 'Last Changed' field now shows the timestamp '2017-05-15 14:17:05'. The 'Submit' button is at the bottom.

6. Click **Submit**.

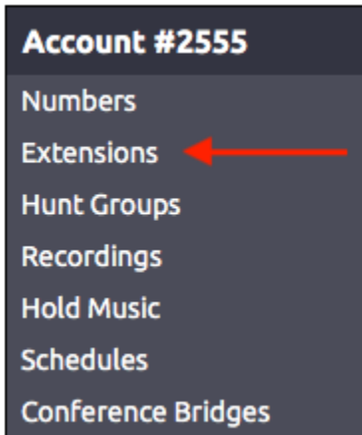


The screenshot shows the 'Edit Toggle' form. The 'Toggle' switch remains 'OFF'. A red arrow points to the 'Submit' button, indicating the next step in the process.

Creating Extensions to Set the Toggle via a Phone

Now that the toggle is made, two virtual extensions need to be built. One to set the toggle to on status and one to set the toggle to off status. This will allow the user to dial the extension and set the toggle's state.

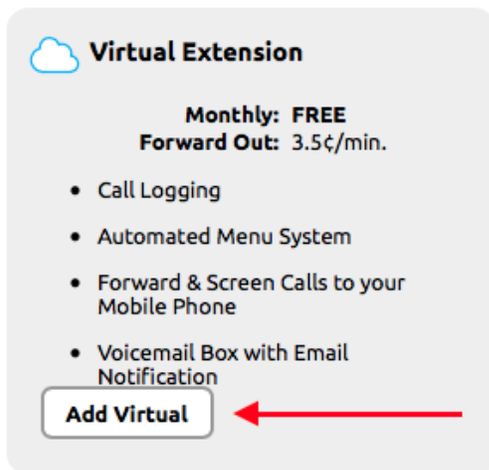
1. Login to the NocTel control panel and click **Extensions** in the left-hand menu.



2. Above the list of existing extension, click the “**Add a New Extension**” link.



3. On the following page locate the **Virtual Extension** area and click “**Add Virtual**” to be taken to a new extension page where its details can be edited.



4. Click on the **pencil icon** next to *Untitled Extension* at the top of the page to give the extension a number and a name.



5. Click **Save** at the end of the text box to save the new number and name.

6. Click the “**Edit**” link inside the *Inbound Behavior* widget.



If the Inbound Behavior widget is not visible click the **gear** icon in the upper-right corner of the page to show it.
[Control Panel](#) → [Extensions](#) → Extension

Extension #4001: Set Night Mode OFF



7. In the *inbound behavior* set **Step #1** to **Adjustable Toggle** using the drop-down list.

Step #1

Which toggle?

Set Toggle:

Load the toggle into a variable:

8. In the drop-down list, next to "Which toggle?" select the toggle made previously. *Night mode in our example.*

Step #1

Which toggle?

Set Toggle:

Load the toggle into a variable:

9. Make sure that the radio button next to "Set Toggle" is selected.

 Set Toggle:

10. Select **On** or **Off** in the drop-down list next to **Set Toggle** to reflect what the toggle should be set to when this extension is dialed. In our example our first extension sets the toggle to off, so **Off** is selected here.

Step #1

Which toggle?

Set Toggle:

Load the toggle into a variable:

11. Click **Submit**.



12. Repeat the above steps to create the extension that will set the toggle to its other status. For our example, we would create extension "4002: Set Night Mode ON" with the action to adjust the *Night Mode Toggle* to *ON*.

Using Adjustable Toggles in Call Routing

Now that the toggle has been created and controlling extensions are made to set the toggle to off and on by dialing the extension numbers; we can use the toggle as a variable in the inbound behavior of a call. In our example, we want calls to ring a hunt group when the *night mode toggle* is *off*, and go to directly voicemail when the *toggle is on*. The following steps will guide you through creating this example:

1. If the primary routing is not already created, create a virtual extension using steps 1 – 5 in the previous section and use the **Numbers** menu in the control panel to route a number to the extension.
2. Click **Edit** in the **Inbound Behavior** widget of the extension.

Inbound Behavior: Ring+Voicemail 

- For **Step #1** select **Adjustable Toggle** from the drop-down list.
- For **Which Toggle?** Select the pre-made toggle. Night Mode in our example.

Step #1

Adjustable Toggle

Which toggle? Night Mode

Set Toggle: On

Load the toggle into a variable: Night

- Click the radio button next to "Load the toggle into a variable:" and assign the variable a name, for our example we will be using **Night** as the variable.

Step #1

Adjustable Toggle

Which toggle? Night Mode

Set Toggle: On

Load the toggle into a variable: Night

Important Note

When using variables it is important to note the case and limit the variable to one word without spaces.
Variables are limited to a MAX of 8 characters.

- For Step #2 select "Perform Next Step Only If..." from the drop-down list.
- Inside the actions for "Perform Next Step Only If..." locate the option box after **AND Variable**. For the *first box* enter the toggle variable that was entered in **Step #1**. Make sure that capitalization matches. *In our example this is Night*.

Step #2

Perform Next Step Only If...

Only perform the following step if all of the criteria are met:

INSIDE Routing Schedule -- ANY TIME --

AND Variable Night DOES EQUAL Off

You may add more criteria by following this immediately with another "Perform Next Step Only If..."

Important Note

When using variables in the "Preform Next Step Only If.." action make sure that the case matches with the variable in the Adjustable Toggle step.

- Use the next two drop-down lists to select the best choices to match with the logic of the routing you are creating. For our example, if the variable **does equal Off** we want the routing to perform the task ring a hunt group. So we set the two drop-down list boxes to **DOES** and **EQUAL**.

INSIDE Routing Schedule -- ANY TIME --

AND Variable Night DOES EQUAL Off

- For the last box in the **AND variable** line type in the status that the toggle should be in to perform the subsequent tasks. This should be either **On** or **Off**. For this example, we are looking to see if the night mode toggle is Off.

INSIDE Routing Schedule -- ANY TIME --

AND Variable Night DOES EQUAL Off



Important Note

The "Off" or "On" variable must be capitalized ("on" or "off" will not work).

- Set **Step #3** to the action that the call should perform if the outcome to the setting created in **Step #2** is **true**. In this example, we are having the call ring a Hunt Group for 24 seconds. You can use the **"and also"** action to link together several actions the routing should perform if the criteria is true.

Step #2

Perform Next Step Only If...

Only perform the following step if all of the criteria are met:

INSIDE Routing Schedule -- ANY TIME --

AND Variable Night DOES EQUAL Off

You may add more criteria by following this immediately with another "Perform Next Step Only If..."

Step #3

Ring a Hunt Group

Which hunt group? Day Time Hunt Group

Ring for 24 seconds. (4sec/ring)

While ringing, the caller should hear:
Normal Ringing Sound

Note: Hunt groups only ring the devices or phones.
Actions assigned to extensions in the hunt group will not be performed.

Skip to next step immediately if all hunt group members are unavailable.

Force all members to ring regardless of availability.

- Once the steps for what happens if the criteria in **Step #2** is **true** are set, use the **"...Else"** action to direct what should occur if the statement is **false**. In the example shown this is to send the call to voicemail.

Step #4

...Else

Reverse outcome of previous "Perform Next Step Only IF" to perform next step only if it was **NOT** met.

Step #5

Leave a Voicemail

For which extension? This Extension

Disconnect call after voicemail has been left.

If caller dials operator, continue with next step.

- Once the call routing actions are completed click **Submit** to save.



With the Toggle created, extensions made to control the toggle's state, and the toggle used as a variable in the inbound routing of a call, the calls direction in the routing can be changed by dialing the On/Off extensions for the toggle. Simply dial the On or Off extension numbers to set the toggle status and direct calls. These extensions can also be assigned to buttons on Polycom phones using the [Speed Dial Directory](#) feature, as well.

Related articles

- [Flipper Schedules](#)
- [Time of Day Routing and Schedules](#)
- [Adjustable Toggles](#)
- [Stopping Robocalls - Routing Solution](#)
- [Holiday Routing](#)