

Steps for a Click-To-Connect Login Page

Create the Click-to-Connect Profile

Whether you want to limit your click-to-connect users for one hour or one day or 1 GB of data, something **you have to add to the Profile Component** you choose is an attribute set that will **reset the limitation with every device**. Otherwise the first customer to connect will use up the allowed data and no one else will be allowed access.

RADIUSdesk installs with two ready-to-use Click to connect Profiles. Select the **CTC-1Hour Profile** for one hour free access and **CTC-100M** for 100MB free access.

If you build your own Profiles:

For a Profile Component that limits Time, the following attributes **in red** are important to include:

One Hour free access per device per day

Attribute	Check or Reply	Operator	Value	Comment
Rd-Total-Time	Check	:=	3600	This is in seconds
Rd-Reset-Type-Time	Check	:=	daily	For each device to have this limit daily
Rd-Cap-Type-Time	Check	:=	hard	Options are hard or soft. Soft will not cut the user off if they are over the limit
Rd-Mac-Counter-Time	Check	:=	1	This counter will be enforced on each device connecting
Fall-Through	Reply	:=	Yes	Required to group these components together

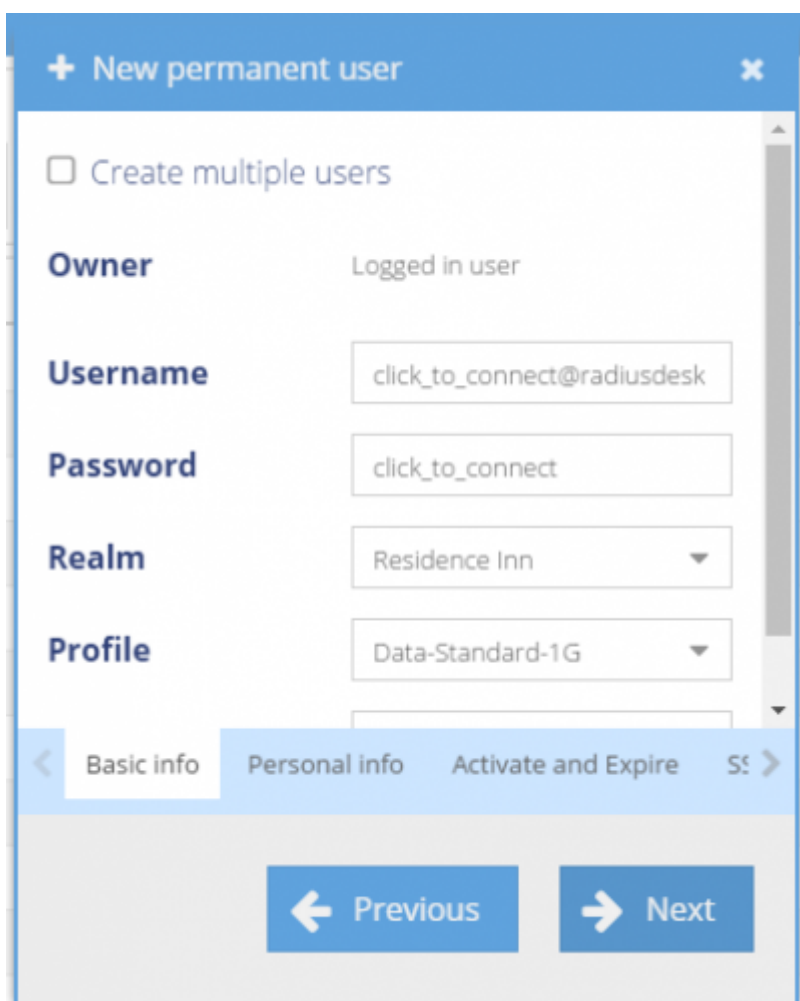
For a Profile Component that limits Data, the following attributes **in red** are important to include:

100MB Data free per device per day

Attribute	Check or Reply	Operator	Value	Comment
Rd-Total-Data	Check	:=	10000000	Multiply by 1024 if you want to be more technical 😊
Rd-Reset-Type-Data	Check	:=	daily	For each device to have this limit daily
Rd-Cap-Type-Data	Check	:=	hard	Options are hard or soft. Soft will not cut the user off if they are over the limit
Rd-Mac-Counter-Data	Check	:=	1	This counter will be enforced on each device connecting
Fall-Through	Reply	:=	Yes	Required to group these components together

Create the Click-to-Connect User

- Create a New Permanent User called **click_to_connect@radiusdesk**. (Radiusdesk is the NAS ID of our default captive portal. Be sure to fill in **YOUR NAS ID** after the @ sign.)
- Give it the password of **click_to_connect**
- Select the **Realm** and the **Profile** you want to use as discussed above.
- Also ensure that the **Cap type for Data** says on **Hard**.
- Click **OK**



Whats in a name?

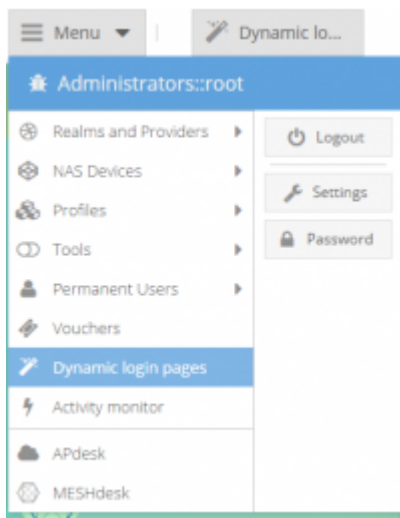
- You may wonder why we call the **Click-to-Connect** user **click_to_connect@radiusdesk**.
- The name can be broken up in two parts.
- The first part is everything before the @.
- The last part is everything after the @.
- The user's password has to be the same as the first

part e.g. click_to_connect.

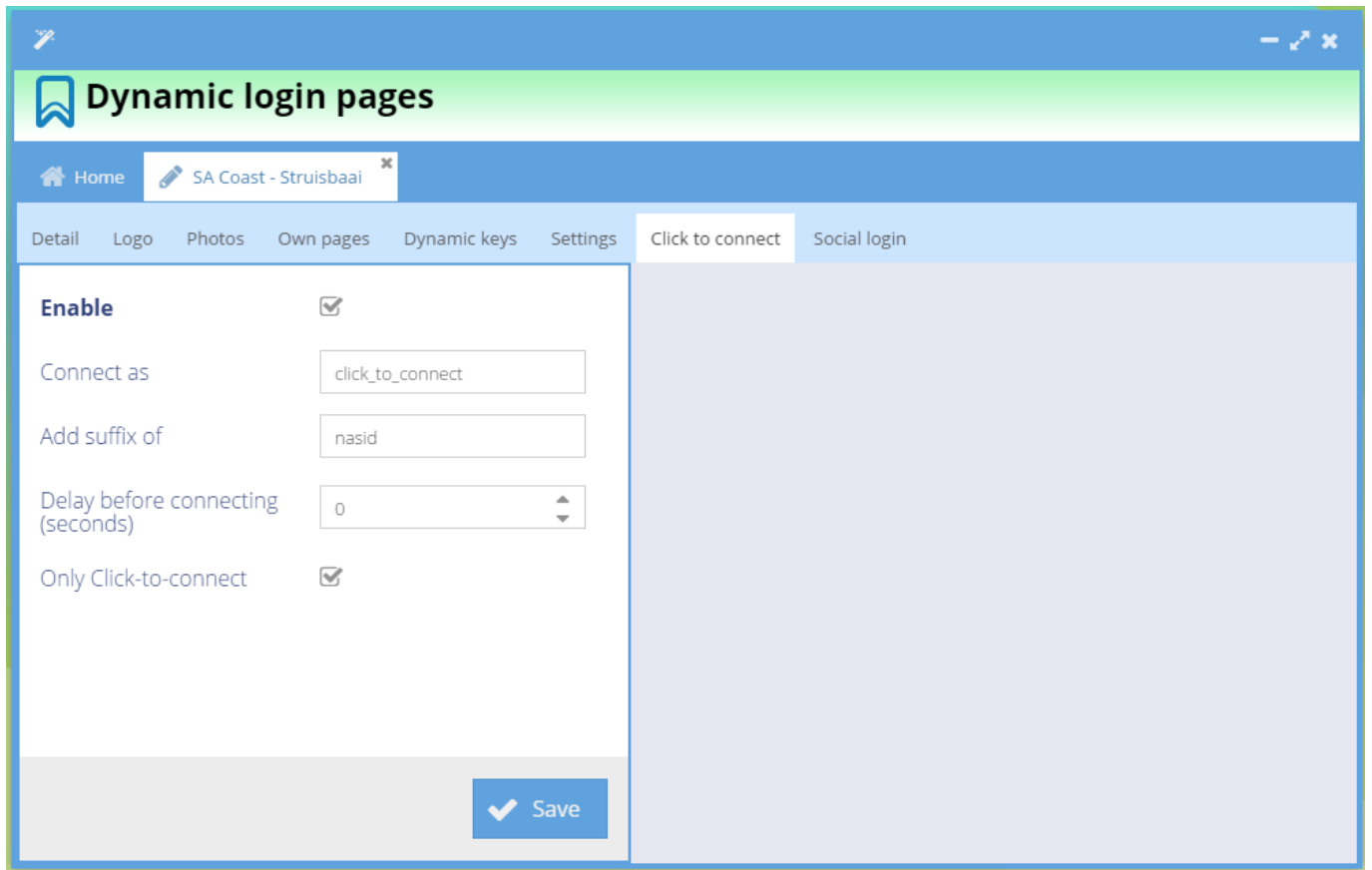
- The second part will be automatically added by the login pages when the user clicks the **Click-to-connect** button and is determined by a the configuration of the Dynamic login pages

Enable the Click-to-Connect Button to the Log-in page

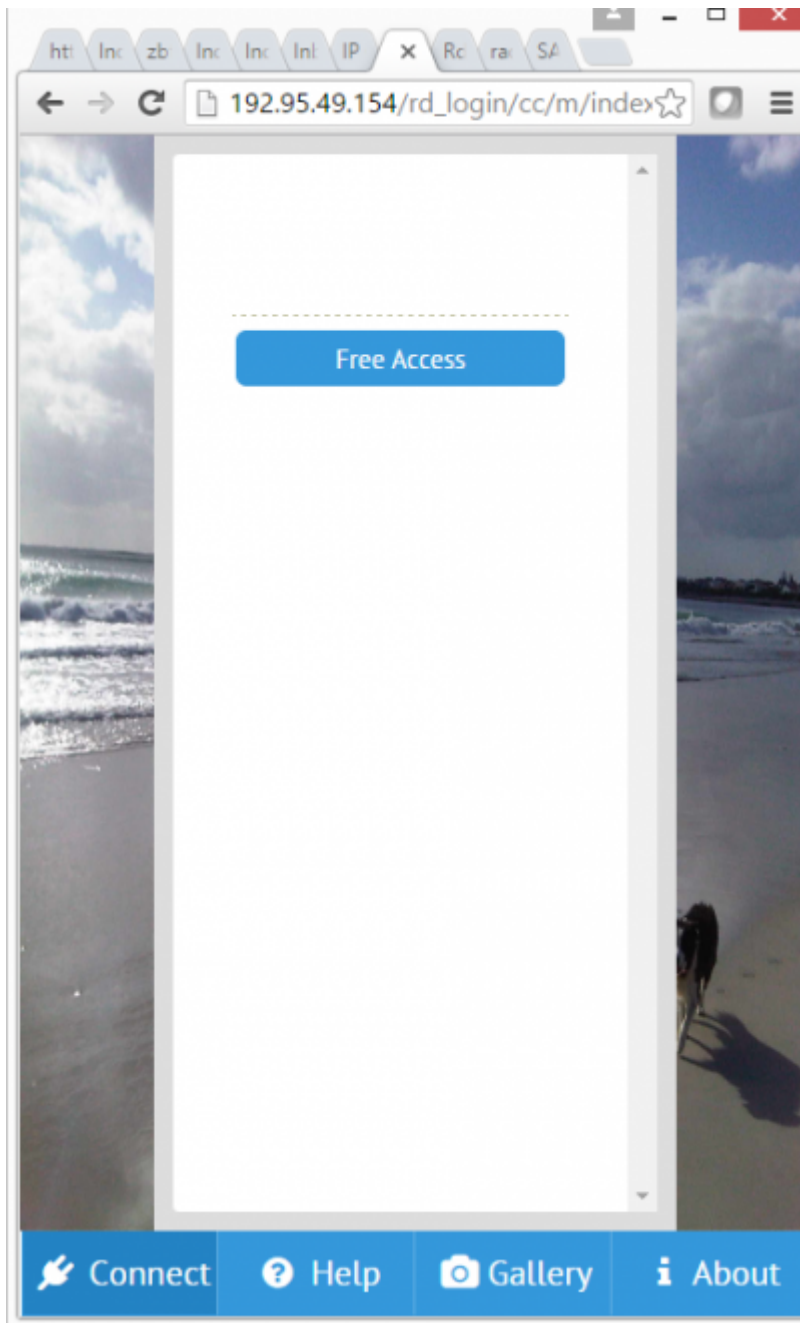
- Click on **Menu → Dynamic login pages** , The Dynamic login pages Window opens.



- **Select** the Login Page you want to add a Click-to-connect button to.
- Click **Edit** on the Action Toolbar in the Dynamic login pages Window.
- Click on the **Click-to-Connect Tab** in the Edit Window.



- Tick the **Enable** check box to insert the Click-to-connect button on the Login page.
- If you want **no other** fields on the login page, also tick the **Only Click-to-connect** check box.
- Your login page should now look like this:



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