**Integration Custom Actions**

Custom actions infrastructure allows different integrations handle different special actions.

Every integration must implement **auth\_connect** custom action. This is where user is redirected when he clicks to connect an account. From there, you should implement your authentication scenario.

In order to implement custom actions:

1. create custom actions controller (descendant of *Integrations::CustomActionsController*)
2. in your *Integrations::Base implementation,* override***custom\_actions\_controller\_class*** method to return your specific *Integrations::CustomActionsController* implementation class
3. in your custom actions controller class, define desired actions
4. build URL to your any custom action with a special route helper:

**integration\_custom\_action\_url**(action)

To render custom views, use **render** *‘view\_name’*. Store views in appropriate views folder like lib/integrations/<integration>/views/view\_name.erb. Remember – from your action, you have either to redirect or render a view.

Eventually, at some point user must be redirected to either **redirect\_on\_success** or **redirect\_on\_error** methods setting appropriate *flash* value (*:notice* or *:alert*)