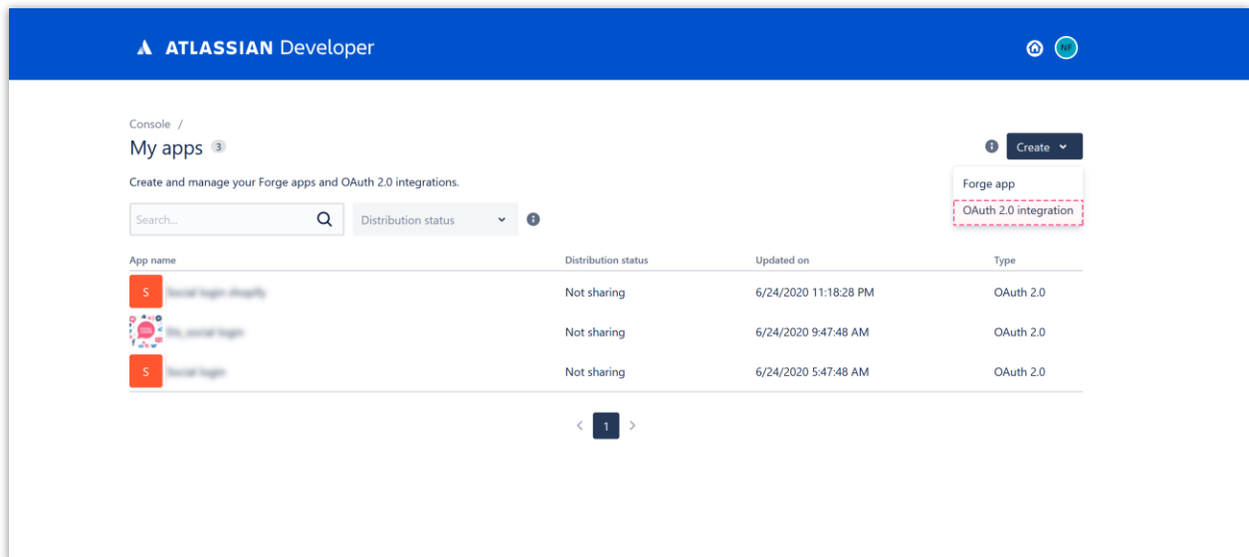


Get BitBucket API key pair

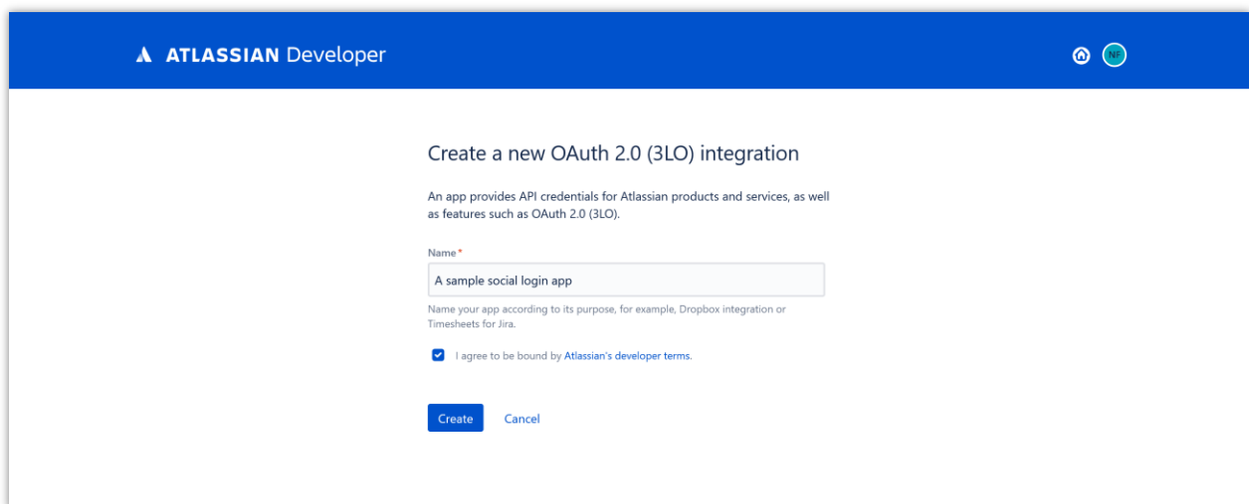
Step 1: Open this page <https://developer.atlassian.com/apps/create> and log in with your Atlassian account.

Step 2:

(1) Click on “**Create**” button > select “**OAuth 2.0 integration**” option.



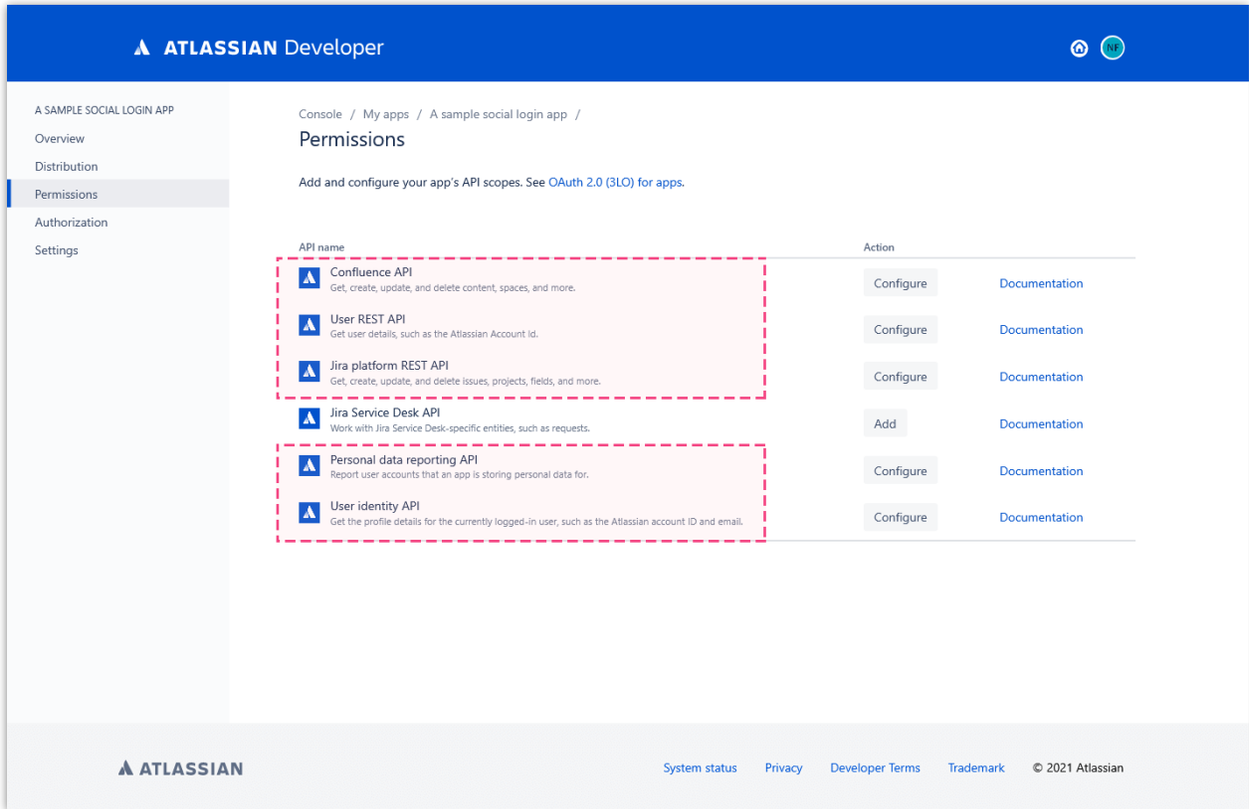
(2) Enter the app name then click on “**Create**” button.



Step 3: Navigate to “**Distribution**” page > enter the required information fields > click on “**Save**” button.

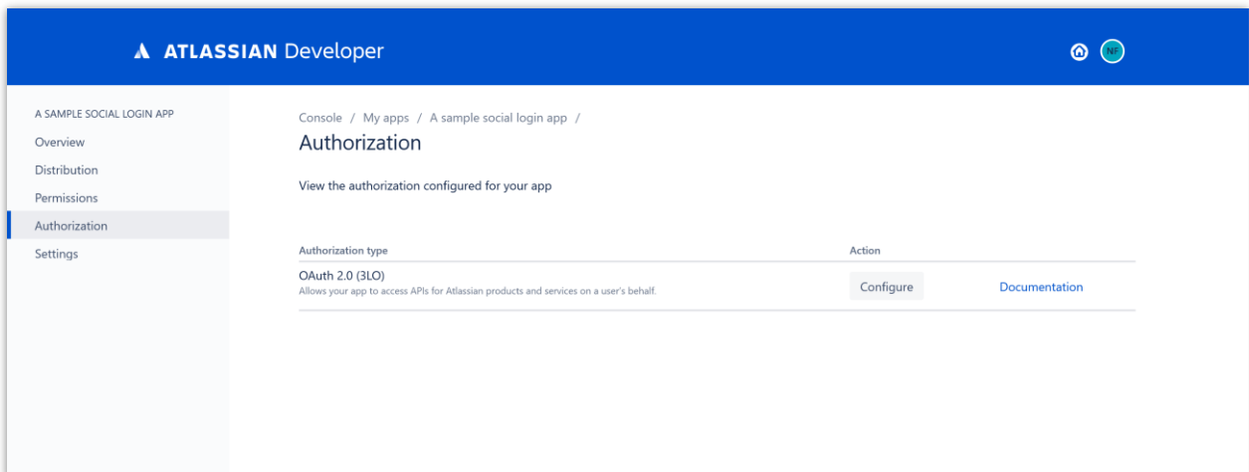
The screenshot shows the 'Distribution' page in the Atlassian Developer console for an application named 'A SAMPLE SOCIAL LOGIN APP'. The page is divided into a left sidebar with navigation options (Overview, Distribution, Permissions, Authorization, Settings) and a main content area. The main content area has a breadcrumb trail: 'Console / My apps / A sample social login app / Distribution'. A blue information banner at the top states: 'A sample social login app is private. Your app is listed as private. This means that only you can install and use it.' Below this, there is a section for 'Enable sharing' with a 'COMING SOON' tag. A toggle switch is currently turned off. Text below explains that enabling sharing allows distributing the installation URL to people outside the company and provides instructions on how to make the app public using 3LO Apps and Cloud APIs. The next section is 'Personal data declaration', where a dropdown menu is set to 'No'. A note explains that 'Yes' should be selected if personal data is stored. The final section is 'Vendor & support details', which contains four text input fields: 'Vendor name' (with placeholder 'Your store name'), 'Privacy policy' (with placeholder 'https://yourdomain.com/privacy-policy'), 'Terms of service' (with placeholder 'https://yourdomain.com/terms-of-service'), and 'Customer support contact' (with placeholder 'https://example.com/contact'). A blue 'Save' button is located at the bottom of the form. The footer of the page includes the Atlassian logo and links for 'System status', 'Privacy', 'Developer Terms', 'Trademark', and '© 2021 Atlassian'.

Step 4: Navigate to “**Permissions**” page > Click on “**Add**” button to add API scopes to your app. Add the highlighted scopes in the screenshot below.

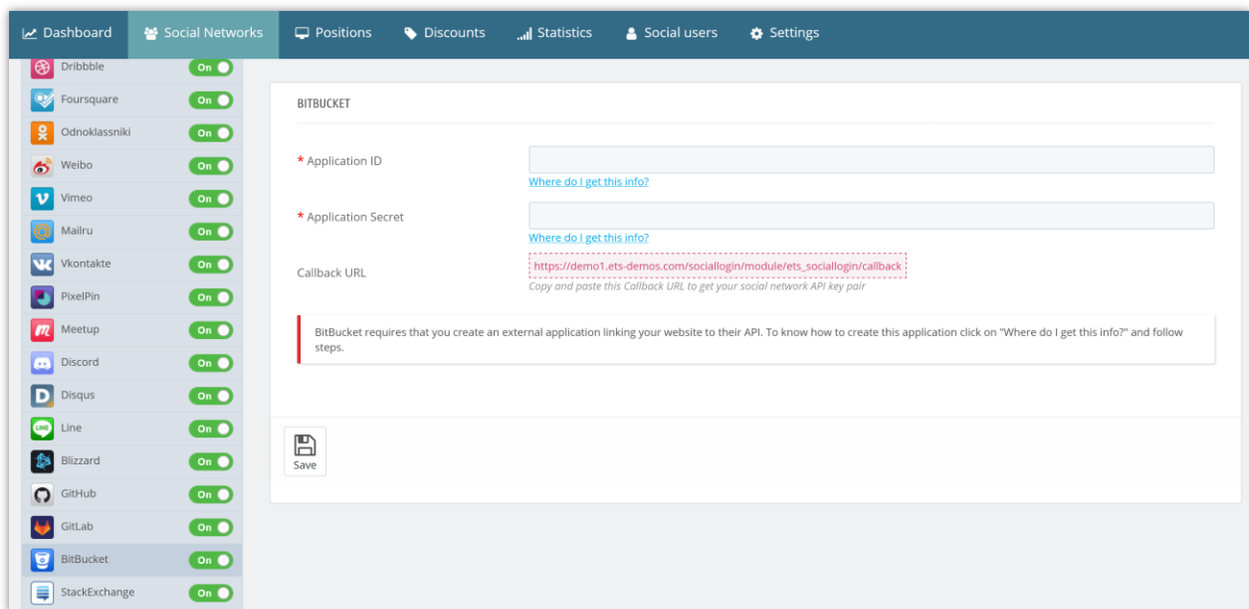
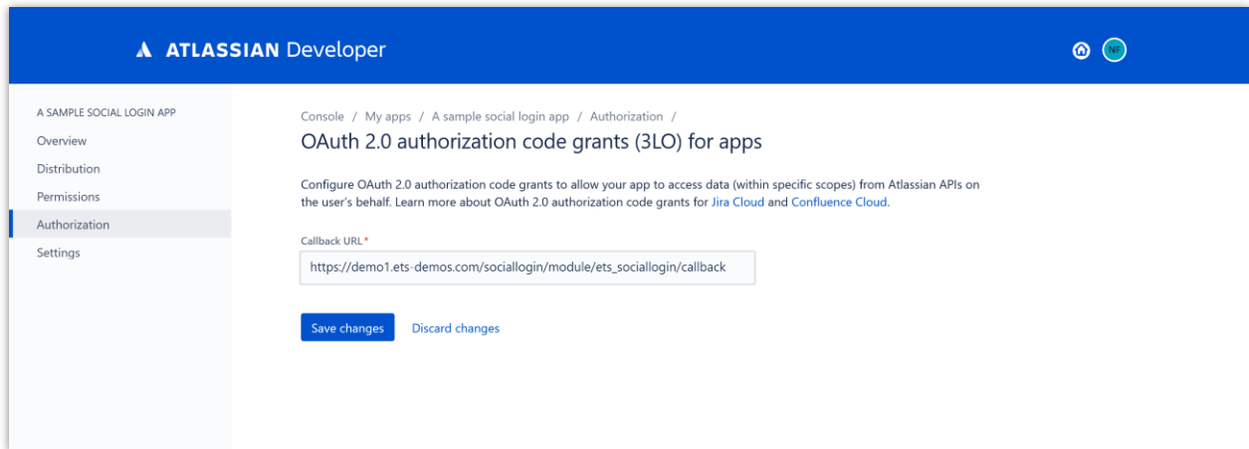


Step 5:

(1) Navigate to “**Authorization**” page > Click on “**Configure**” button to navigate to OAuth 2.0 configuration page.

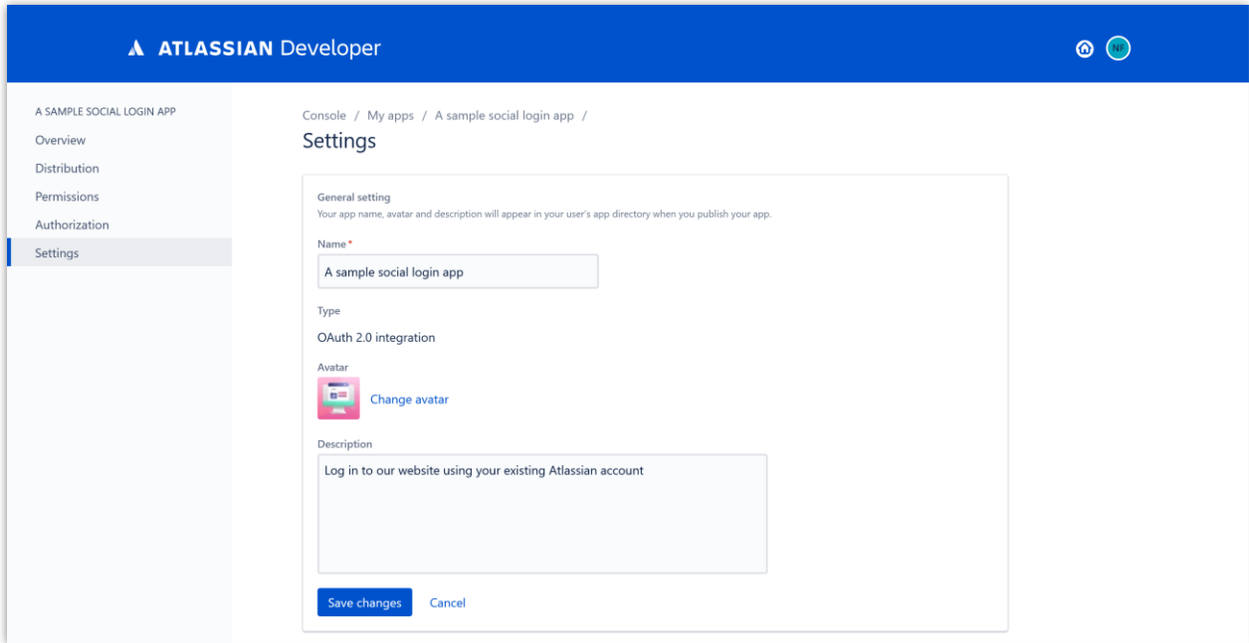


(2) Enter the Callback URL provided by **Social Login** module > Click on “**Save changes**” button.



Step 6:

(1) Navigate to “**Settings**” tab > upload your app avatar and enter app description > Click on “**Save changes**” button.



(2) Click on “Copy” button to copy **Client ID** and **Secret**, then paste them into **Social Login** module configuration page.

