

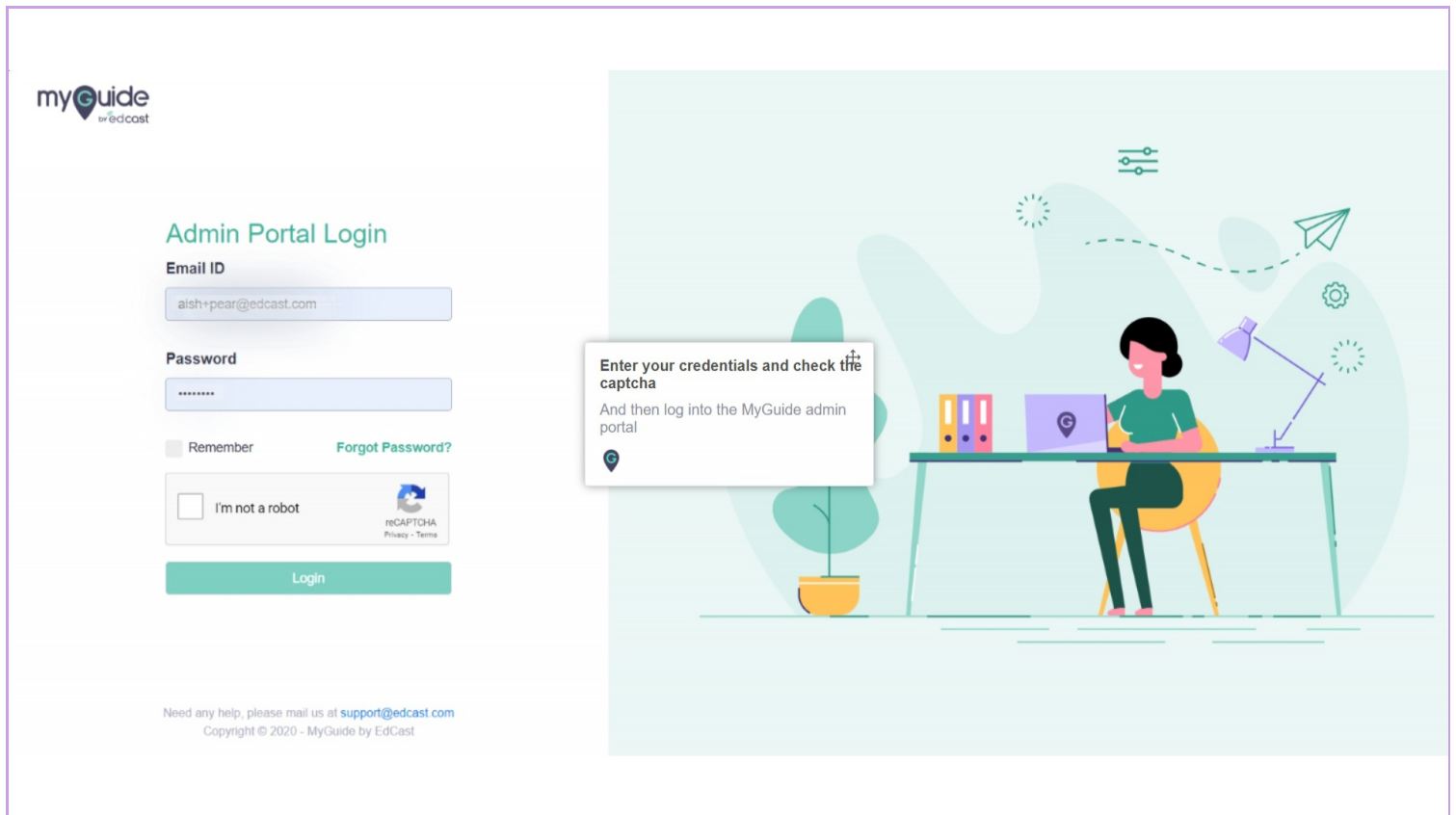


How to manage User Provisioning

Step: 01

Enter your credentials and check the captcha

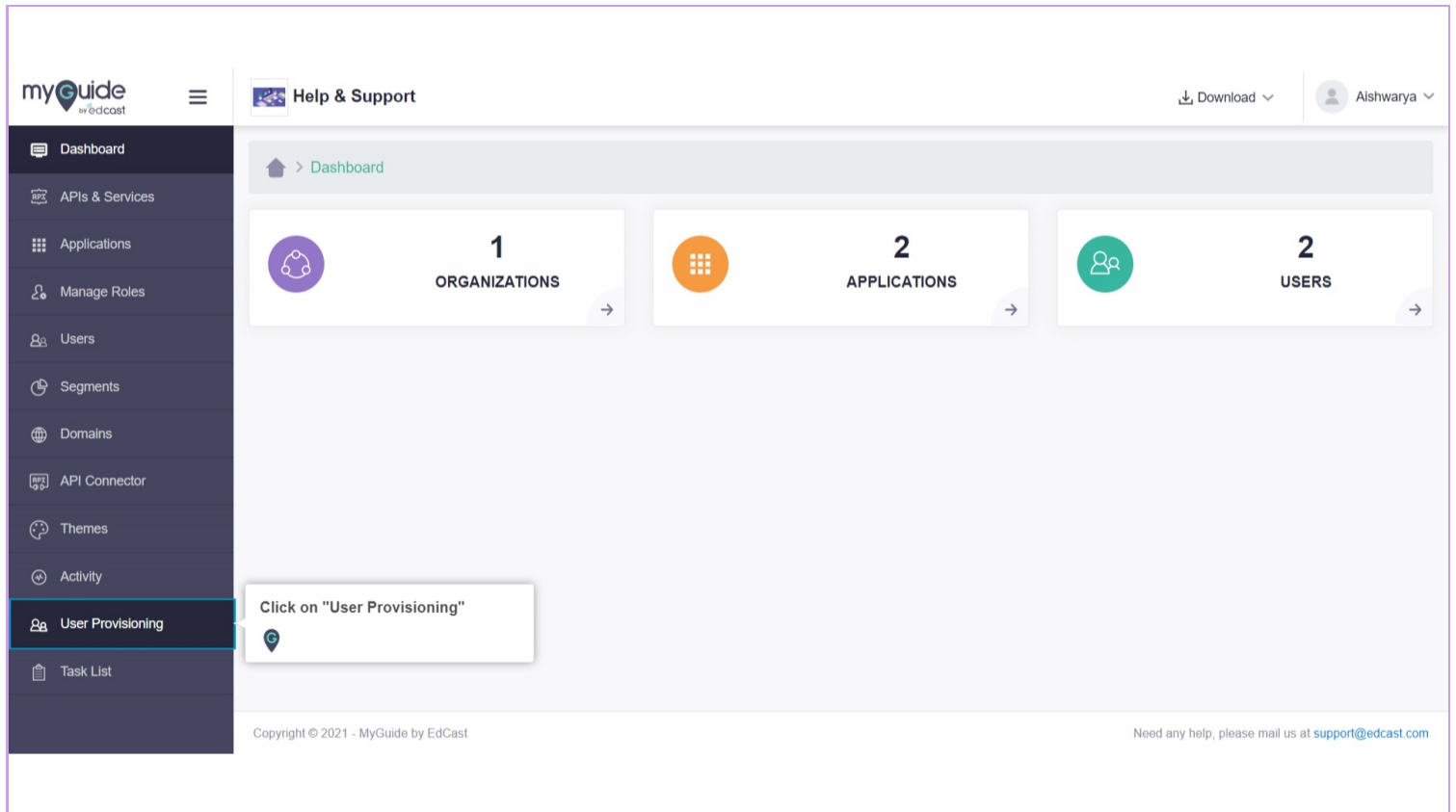
And then log into the MyGuide admin portal



The image shows a screenshot of the MyGuide Admin Portal Login page. On the left, the login form includes the MyGuide by edcast logo, the title "Admin Portal Login", and fields for "Email ID" (containing "aish+pear@edcast.com") and "Password" (masked with dots). There are checkboxes for "Remember" and "I'm not a robot", a "Forgot Password?" link, and a reCAPTCHA widget. A green "Login" button is at the bottom. Below the form, it says "Need any help, please mail us at support@edcast.com" and "Copyright © 2020 - MyGuide by EdCast". On the right, an illustration shows a person sitting at a desk with a laptop, surrounded by icons of a paper plane, gears, and a lightbulb. A white callout box with a location pin icon contains the text: "Enter your credentials and check the captcha" and "And then log into the MyGuide admin portal".

Step: 02

Click on "User Provisioning"



The screenshot displays the myGuide by EdCast dashboard interface. On the left, a dark sidebar menu lists various navigation options: Dashboard, APIs & Services, Applications, Manage Roles, Users, Segments, Domains, API Connector, Themes, Activity, **User Provisioning** (highlighted with a blue bar), and Task List. The main content area features a top navigation bar with the myGuide logo, a hamburger menu, 'Help & Support', a 'Download' dropdown, and a user profile for 'Aishwarya'. Below this is a breadcrumb trail for 'Dashboard'. The dashboard contains three prominent cards: '1 ORGANIZATIONS', '2 APPLICATIONS', and '2 USERS', each with a right-pointing arrow. A callout box with a location pin icon points to the 'User Provisioning' menu item, containing the text 'Click on "User Provisioning"'. The footer includes the copyright notice 'Copyright © 2021 - MyGuide by EdCast' and a support email address 'support@edcast.com'.

Step: 03

User account provisioning is one of many identity management procedures, and it defines the different ways of managing an individual's digital identity, authentication, and authorization rights. Provision API application enables a set of APIs that can modify user attributes. We have implemented a feature that can generate different tokens for the logged-in user.

myGuide by edcast

Help & Support

Download

Aishwarya

> User Provisioning

Note:

1. Generating new provisioning token will d
2. The credentials generated depends upon

User Provisioning Method

Select

Email Id

name@domain.com

Cancel Generate

User account provisioning is one of many identity management procedures, and it defines the different ways of managing an individual's digital identity, authentication, and authorization rights.

Provision API application enables a set of APIs that can modify user attributes. We have implemented a feature that can generate different tokens for the logged-in user.

ing APIs using old token.

Copyright © 2021 - MyGuide by EdCast

Need any help, please mail us at support@edcast.com

Step: 04

Select a User Provisioning Method

The credentials generated will depend upon the provision method selected.

The screenshot shows the 'myGuide by edcast' web interface. The top navigation bar includes the logo, a menu icon, 'Help & Support', a 'Download' button, and a user profile for 'Aishwarya'. The left sidebar contains navigation items: Dashboard, APIs & Services, Applications, Manage Roles, Users, Segments, Domains, API Connector, Themes, Activity, User Provisioning (highlighted), and Task List. The main content area is titled 'User Provisioning' and contains a 'Note' with two points: 1. Generating new provisioning tokens will delete/replace existing ones, preventing access to old tokens. 2. Credentials depend on the selected method. Below the note is a 'User Provisioning Method' dropdown menu with options: Select, API Token, Basic Token, and JWT Token. A tooltip titled 'Select a User Provisioning Method' explains that credentials depend on the chosen method. At the bottom of the form are 'Cancel' and 'Generate' buttons. The footer includes 'Copyright © 2021 - MyGuide by EdCast' and 'Need any help, please mail us at support@edcast.com'.

Step: 05

Enter an email ID

myGuide by edcast

Help & Support

Download

Aishwarya

Dashboard

APIs & Services

Applications

Manage Roles

Users

Segments

Domains

API Connector

Themes

Activity

User Provisioning

Task List

> User Provisioning

Note:

1. Generating new provisioning token will delete/replace existing provisioning token. This will prevent access to user provisioning APIs using old token.
2. The credentials generated depends upon the provision method selected below.

User Provisioning Method

Select

User Provisioning Method is required

Email Id

name@domain.com

Enter an email ID

Cancel Generate

Copyright © 2021 - MyGuide by EdCast

Need any help, please mail us at support@edcast.com

Step: 06

Click on "Generate"

Generating new provisioning token will delete/replace existing provisioning token. This will prevent access to user provisioning APIs using older token.

myGuide by edcast

Help & Support

Download

Aishwarya

> User Provisioning

Note:

1. Generating new provisioning token will delete/replace existing provisioning token. This will prevent access to user provisioning APIs using old token.
2. The credentials generated depends upon the provision method selected below.

User Provisioning Method

Basic Token

Email Id

aishwaryak+tst@edcast.com

Cancel Generate

Click on "Generate"

Generating new provisioning token will delete/replace existing provisioning token. This will prevent access to user provisioning APIs using older token.

Copyright © 2021 - MyGuide by EdCast

Need any help, please mail us at support@edcast.com

Thank you

myguide.org