

API KEYS FOR NODE RED SERVICE

TASK : Configure the connection security and create API keys that are used in the Node-RED Services for accessing the IBM IOT Platform.

The screenshot shows the IBM Watson IoT Platform dashboard. The browser address bar displays the URL: `njd5v1.internetofthings.ibmcloud.com/dashboard/apps/browse`. The dashboard header includes the user profile `premkumarsolomon@gmail.com` and the ID `id: njd5v1`. A sidebar on the left contains navigation icons. The main content area is titled "Browse IBM Cloud Apps" and features a "Generate API Key" button. Below this, a table lists API keys. The first key is `a-njd5v1-hhlpjeg9wb`, described as "API Key for the device simulator" with a role of "Standard Application". A modal window titled "API Key Information" is open, showing details for this key: Key (`a-njd5v1-hhlpjeg9wb`), Description ("API Key for the device simulator"), Date Added ("Nov 13, 2022 7:34 PM"), Last Update ("Nov 17, 2022 8:21 PM"), Last Edited By (`premkumarsolomon@gmail.com`), and Expires ("Never"). The second key in the table is `a-njd5v1-qd8gphgcgn`, also described as "API Key for the device simulator" with a role of "Standard Application", and it has a status of "1 Simulation running".

Key	Description	Role	Expires
<input type="checkbox"/> a-njd5v1-hhlpjeg9wb	API Key for the device simulator	Standard Application	-
API Key Information			
Key	a-njd5v1-hhlpjeg9wb	Last Edited By	premkumarsolomon@gmail.com
Description	API Key for the device simulator		
Date Added	Nov 13, 2022 7:34 PM	Expires	Never
Last Update	Nov 17, 2022 8:21 PM		
<input type="checkbox"/> a-njd5v1-qd8gphgcgn	API Key for the device simulator	Standard Application	1 Simulation running