

Team ID	PNT2022TMID10956
Project Name	Real-Time River Water Quality Monitoring and Control System

resource list / App details /

## Node RED HUOKD 2022-11-18

Select the deployment target Configure the DevOps toolchain

### Configure the DevOps toolchain

Give your toolchain a name and select the region to create your toolchain in.

DevOps toolchain name

NodeREDHUOKD2022-11-18

Accept the default name, or enter a value up to 100 characters.

Region

Sydney

Back Create

**Getting started with apps**

**Step 2. Configure the DevOps toolchain**

The DevOps toolchain includes a Delivery Pipeline tool where you can check the deployment status, start builds, manage deployment, and view logs and history.

1. Provide a name for your toolchain.
2. Select the region where your toolchain is created.
3. Select the resource group that has access to your new toolchain. [Learn more.](#)
4. After you're finished with your selections, click **Create**.

ASK A QUESTION

## Resource list

Create resource +

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group or org. Filter... Filter... Filter... Filter...					
Databases (2)					
node-red-huokd-2022--clouda...	Default	Sydney	Cloudant	Active	—
node-red-huokd-2022--clouda...	RiverMonitoring / Monitoring	Sydney	Cloudant	Provisioned	—
Developer tools (3)					
Continuous Delivery	Default	Sydney	Continuous Delivery	Active	—
Node RED HUOKD 2022-11-18	Default	Global	Cloud Application	—	—
NodeREDHUOKD2022-11-18	Default	Sydney	Toolchain	—	—
Logging and monitoring (0)					
Migration (0)					
Integration (0+)					