

Available nodes can be found on the npm site (<https://www.npmjs.com>). Search for **node-red-node**

In the Bluemix UI, list your CF Applications in the compute section and select the application containing your NodeRED runtime

In the Continuous Delivery section of the application overview page select the **Edit Code** button to take you to DevOps Service for Bluemix

Find package.json in the file tree then click into it to open it for editing

Add an entry in the dependencies object, remember to add a comma (,) to the previous line to continue the object definition. The npm site entry for the new node contains all the information you need to add the dependency. The example added the node-red-node-random node and the npm page shows the latest version is 0.0.6

```
1 "dependencies": {  
2  
3 .....  
4  
5 "getmac":"1.0.x",  
6 "node-red-node-random":"0.0.6"  
7 }
```

In the DevOps Services editor menu select **File** then **Save** to save the file

Got into the Git section in the editor

Ensure the package.json is selected in the Working Directory Changes section. Enter a commit message then press **Commit**

In the Outgoing changes you should now have 1 change so select **Push All** from the drop down menu. This will push the changes to the master branch and automatically start a build and redeploy of your NodeRED application.

When the application restarts when you refresh your browser you will see the random node in the NodeRED pallet