



Node-RED: The Basics

APPLICATION INTERFACE CONTROLLER

BTB31103

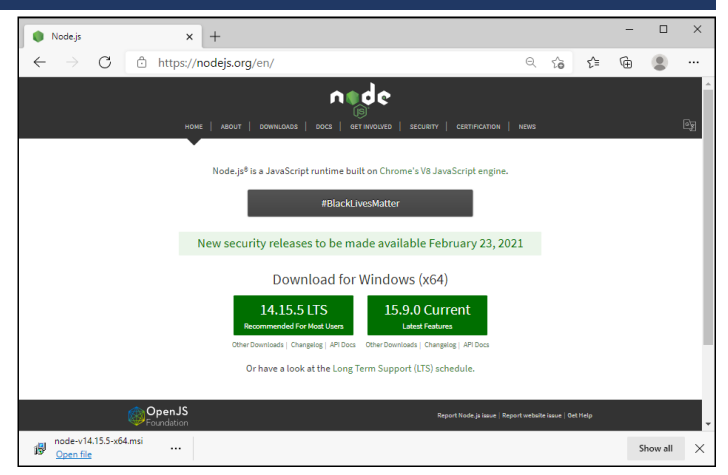
SEMESTER JAN 2020

Safyzan Salim

V1 JAN 2020: V2 FEB 2021

→ INSTALL Node.js

- >> Download the latest Long Term Support (LTS) version of Node.js from the official Node.js home page. It will offer you the best version for your system.
- >> Run the downloaded MSI file.
- >>Installing Node.js requires local administrator rights; if you are not a local administrator, you will be prompted for an administrator password on install.
- >> Accept the defaults when installing.
- >> After installation completes, close any open command prompts and re-open to ensure new environment variables are picked up.

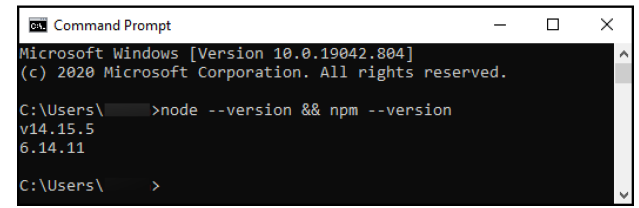


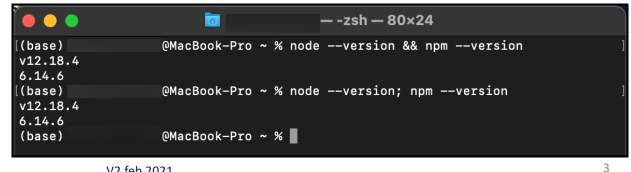
>> Once installed, open a command prompt and run the following command to ensure Node.js and npm are installed correctly.

> → Using Powershell & macOS terminal: node --version; npm --version

→ Using cmd & macOS terminal: node --version && npm --version

```
Select Windows PowerShell
PS C:\Users\
                > node --version; npm --version
v14.15.5
6.14.11
PS C:\Users\ >
```





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INSTALL Node-RED

>> Installing Node-RED as a global module adds the command node-red to your system path. Execute the following at the command prompt or terminal:

npm install -g --unsafe-perm node-red

RUNNING AS A SERVICE

>> Once installed, you are ready to run Node-RED by executing the following syntax at command prompt or terminal:

→Windows OS:

node-red

→Other OSes:

node-red start

>> To stop the service:

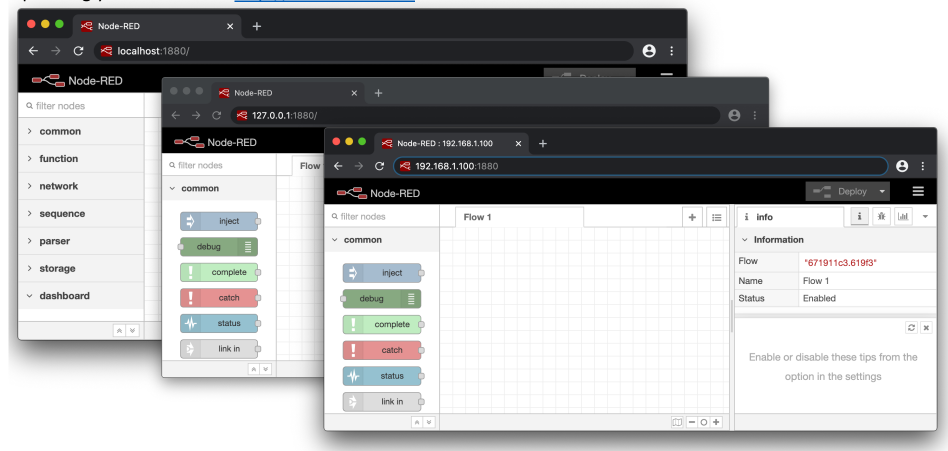
press CTRL C —

(do this will stop the nodeRED service)

```
C:\Users\____>node-red
20 Feb 23:17:24 - [info]
   Welcome to Node-RED
   20 Feb 23:17:24 - [info] Node-RED version: v1.2.9
   20 Feb 23:17:24 -
                    [info] Node.js version: v14.15.5
                     [info] Windows NT 10.0.19042 x64 LE
                    20 Feb 23:17:25 -
   20 Feb 23:17:26 -
                           Context store : 'default' [module=memory]
    0 Feb 23:17:26 -
    0 Feb 23:17:26 -
                    20 Feb 23:17:26 -
    0 Feb 23:17:26
                    [info] Flows file : \Users\\___\.node-red\flows DESKTOP-8AAH5PU.json
                     [info] Creating new flow file
   20 Feb 23:17:26
   20 Feb 23:17:26
    our flow credentials file is encrypted using a system-generated key.
   If the system-generated key is lost for any reason, your credentials
    ile will not be recoverable, you will have to delete it and re-enter
    ou should set your own key using the 'credentialSecret' option in
    our settings file. Node-RED will then re-encrypt your credentials
    ile using your chosen key the next time you deploy a change.
   20 Feb 23:17:26 - [info] Starting flows
20 Feb 23:17:26 - [info] Started flows
    0 Feb 23:17:26 -
                    [info] Server now running at http://127.0.0.1:1880/
   20 Feb 23:37:31 - [info] Stopping flows
20 Feb 23:37:31 - [info] Stopped flows
   20 Feb 23:37:31 -
    erminate batch job (Y/N)? Y
                                                                                          Activate Windows
    :\Users\
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```

OPENING THE EDITOR

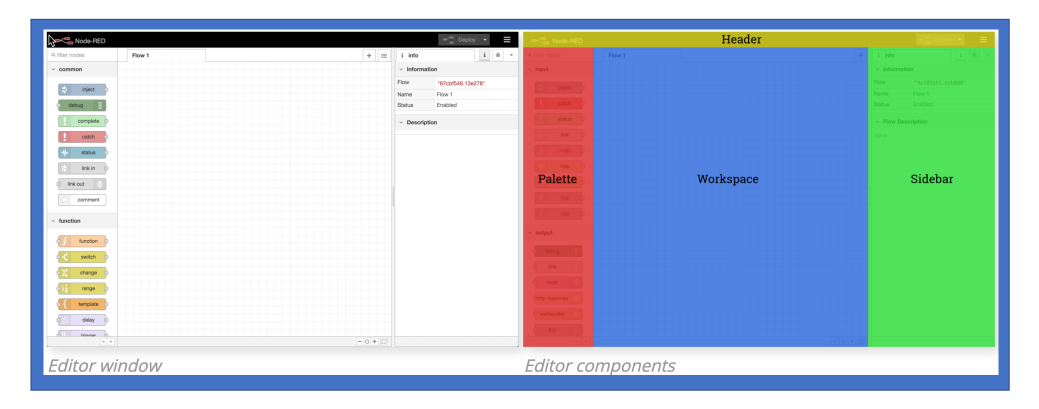
>> You can then access the Node-RED editor by pointing your browser at http://localhost:1880.



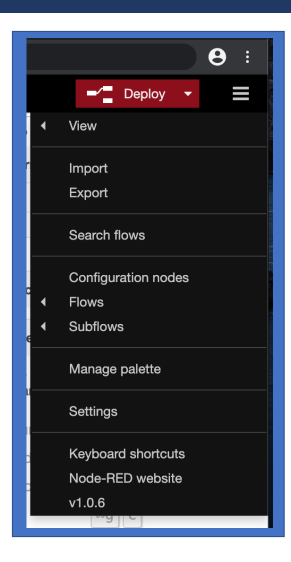
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Node-RED: The Editor

The editor components.

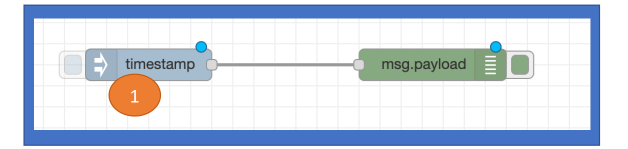


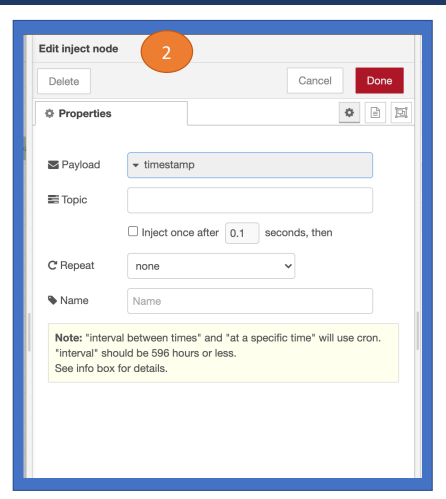
Node-RED: The Menu

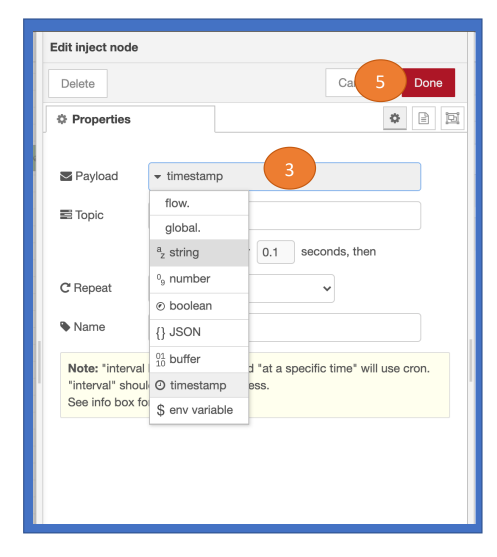


i. Display your name when the inject node is click.

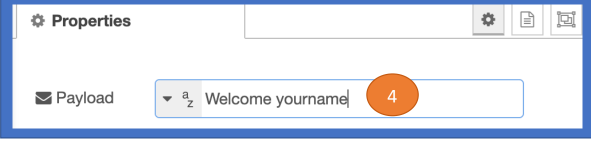
- 1. Place *Inject* node and *Debug* node into workspace.
- 2. Double click the *Inject* node to change the properties.







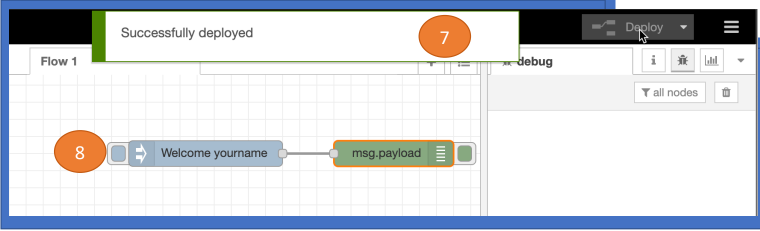
- 3. Click at the *Payload* dropdown box and choose *string*.
- 4. Type **Welcome 'yourname'**.
- 5. Click Done.



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6. Click *Deploy* to update, save and enable execute. It becomes red when you make any changes.

7. Success message box appears right after click *Deploy*.



8. Click to small blue square to trigger the output.

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Deploy

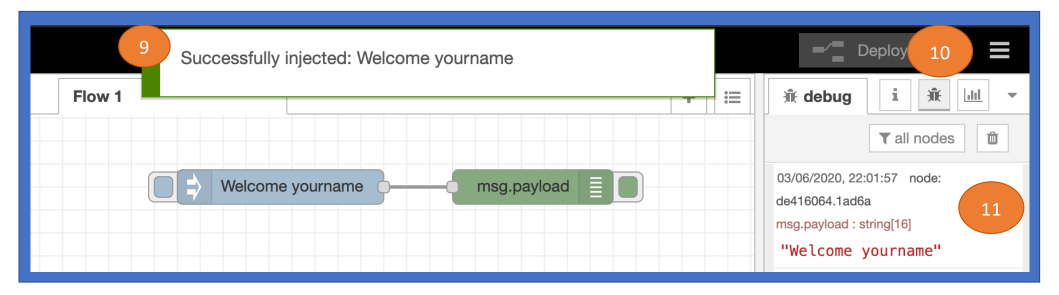
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T all nodes

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₩ debug

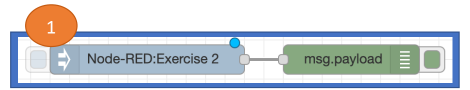
- 9. A successful injected message will pop-up immediate you click inject node.
- 10. Click the bug icon to view the output via debug activity.
- 11. The output.

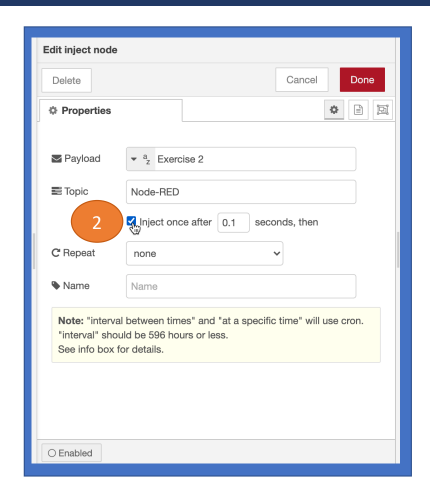


EXERCISE 2: Update Information over NodeRED after certain seconds

ii. Change inject mode

- 1. Set *Inject* node and *Debug* node as follows.
- 2. Click *Inject* once after 0.1 seconds, then...
- 3. Click Done.
- 4. Click Deploy.
- 5. Click *Debug* window.
- 6. Observe the output.

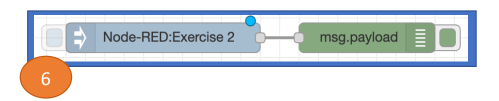


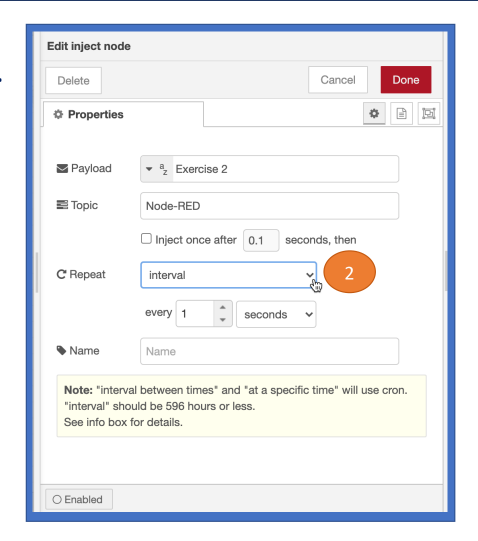


EXERCISE 3: Update Information over NodeRED with Every 1 second

iii. Change inject mode

- 1. Set *Inject* node and *Debug* node as follows.
- 2. Set Repeat > interval > every 1 > seconds.
- 3. Click Done.
- 4. Click *Deploy*.
- 5. Click *Debug* window.
- 6. Go to workspace & click Inject button.
- 7. Observe the output.

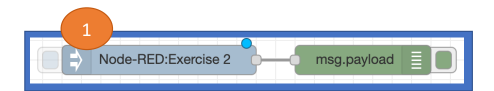


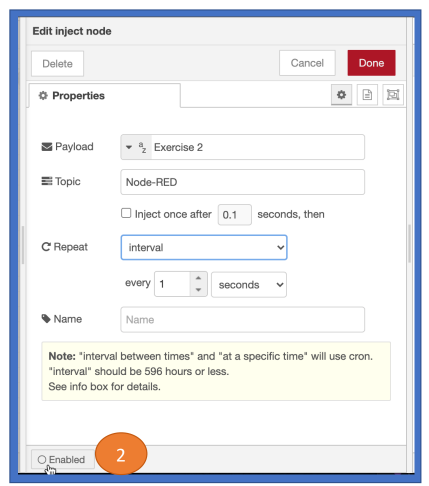


EXERCISE 4: Update Information over NodeRED with Every 1 second

iv. Enabled vs Disabled mode

- 1. Set *Inject* node and *Debug* node as follows.
- 2. Click *Enabled* radio button.
- 3. Report the results.

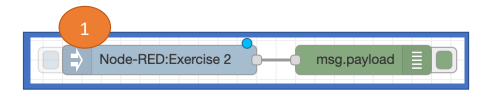


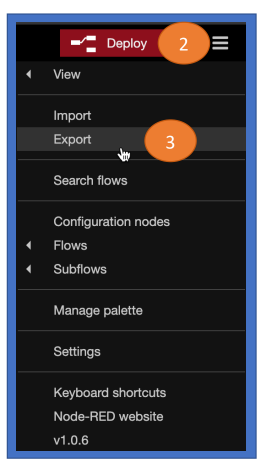


EXERCISE 5: Exporting Your Works

v. Exporting your works

- 1. Set *Inject* node and *Debug* node as follows.
- 2. Click Menu.
- 3. Click Export.

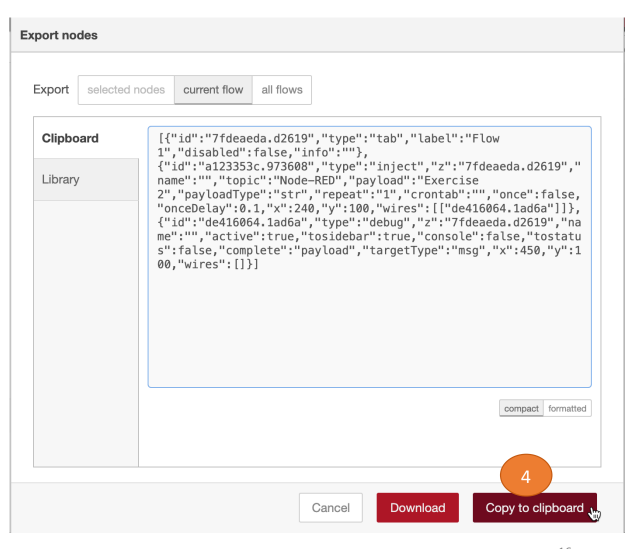




EXERCISE 5: Exporting Your Works

v. Exporting your works

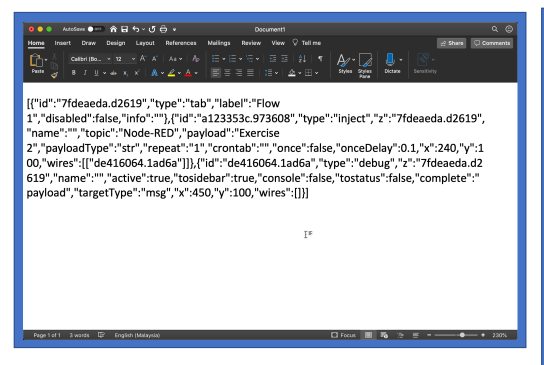
4. Click *Copy to clipboard*. Click *Download* if you wish to download the nodes and it will be saved into your laptop/hard disk with the name of *flows.json*.

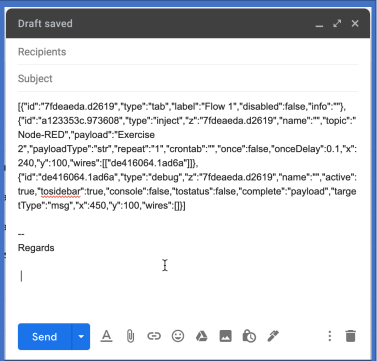


EXERCISE 5: Exporting Your Works

v. Exporting your works

6. Open any text editor, email and paste work.





QUESTIONS

END