

# Date et heure dans Node red

## Avec le noeud Date/Time Formater

Il faut dans le menu " Gerer la palette" installer ==> **node-red-contrib-moment**



Dans node-red , mettre les noeuds suivant :



Le noeud "Horodatage"

The screenshot shows the 'Modifier le noeud inject' (Edit inject node) interface. At the top, there are three buttons: 'Supprimer' (Delete), 'Annuler' (Cancel), and 'Terminer' (Finish). Below this is a 'Propriétés' (Properties) section with a search bar and icons for settings, save, and refresh. The main configuration area includes a 'Nom' (Name) field with the value 'Nom'. Below that, there are two rows of configuration for the inject node's output: 'msg. payload' is set to 'horodatage' and 'msg. topic' is set to 'a-z'. At the bottom, there are options for injection frequency: 'Injecter une fois après 0.1 secondes, puis' (Inject once after 0.1 seconds, then) with a checkbox, and 'Répéter' (Repeat) with a dropdown for 'intervalle' (interval) and a numeric field for 'chaque 1' (every 1) seconds.

le noeud "Date/Time Formatter" pour la date ==> Input From = Horodatage Output format = DD - MM - YYYY et Output to = msg.mytime

### Modifier le noeud Date/Time Formatter

Supprimer Annuler Terminer

**Propriétés**

← Input from horodatage

Input Timezone Europe/Paris

Adjustment + 0 Hours

Output Format DD - MM - YYYY

🇫🇷 Locale fr-FR

Output Timezone Europe/Paris

→ Output to msg. mytime

📄 Topic Topic

🔖 Name Format date

See the info sidebar for formatting details.  
Use locale and format to change string output.  
See the info sidebar for several warnings about inputting strings.

le noeud "Date/Time Formatter" pour l'heure ==> Input From = Horodatage Output format = h - m - s ( en minuscule )et Output to = msg.mytime

From: <https://magenealogie.chanterie37.fr/www/fablab37110/> - Castel'Lab le Fablab MJC de Château-Renault

Permanent link: <https://magenealogie.chanterie37.fr/www/fablab37110/doku.php?id=start:esp32:nodered:heure:nr&rev=1706004859>

Last update: 2024/01/23 11:14

