Resource Design Tool: Installation

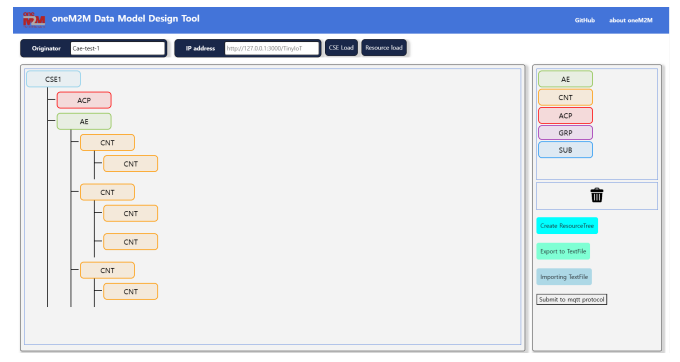
Resource Design Tool Overview

Design tool is designed to help you design oneM2M data model.

• It is based on the oneM2M data standards described in TS-0001. and the tool is written in

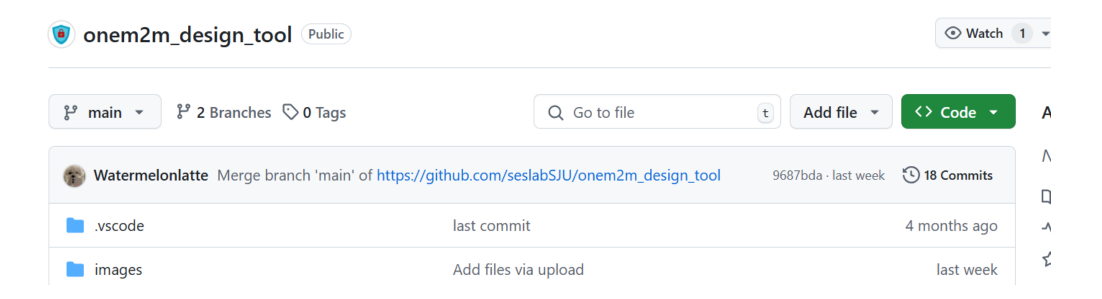
Vue3

- Available functions
 - CSE Load
 - Drag & Drop
 - Create resources
 - Resource load
- Prerequisities
 - OS (Windows or Ubuntu)
 - Node.js (Version v20.10.0 or lower required)



Resource Design Tool Installation

- Clone resource design tool repository
 - https://github.com/seslabSJU/onem2m_design_tool
- \$ git clone https://github.com/seslabSJU/onem2m_design_tool



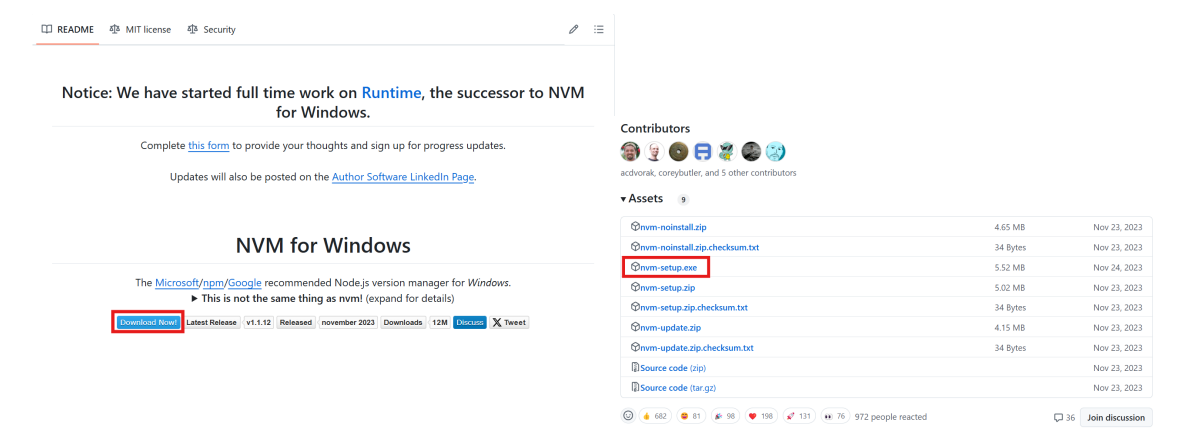
Resource Design Tool Installation

- Move to onem2m_design_tool directory
- \$ cd onem2m_design_tool

```
C:\Users\assama >git clone https://github.com/seslabSJU/onem2m_design_tool
Cloning into 'onem2m_design_tool'...
remote: Enumerating objects: 133, done.
remote: Counting objects: 100% (133/133), done.
remote: Compressing objects: 100% (115/115), done.
remote: Total 133 (delta 44), reused 85 (delta 15), pack-reused 0 (from 0)
Receiving objects: 100% (133/133), 1.48 MiB | 9.88 MiB/s, done.
Resolving deltas: 100% (44/44), done.
```

- Check the version of Node.js
 - \$ node -v (Version v20.10.0 or lower is required, v20.10.0 recommended)
- If Node.js is not installed, download and install it from the link below
 - https://nodejs.org/download/release/v20.10.0/
- if the Node.js version is not available, (Node.js & npm are already installed)
 - Install NVM for Node.js version management.
 - https://github.com/coreybutler/nvm-windows/

Install the NVM



- Check NVM Installation and Available Node.js Versions
 - \$ nvm –v
 - \$ nvm list available
- Install the Required Node.js Version
 - \$nvm install 20.10.0

- Change the Node.js Version
 - \$ nvm list
 - \$ nvm use 20.10.0

- Checking the Node.js Version
 - \$ node –v

Resource Design Tool Installation

- Install requirements
 - \$ npm install

- \$ npm run dev
 - Enter the address that appears afterward

How to Use the Resource Design Tool

Key Features of the Tool

- CSE Load
 - Connect to an external CSE server to load and visualize its resource tree for further modeling.
- Drag & Drop
 - Intuitively model resources using a drag-and-drop interface
 - Drag components into the canvas to design resource structures.
- Create Resources
 - Easily create resources or resource trees with a few clicks.
 - Modify resource attributes and relationships in the modal.
- Resource Load
 - Retrieve and manage existing resources effortlessly.
 - Save the resource tree or load existing resources from a server.

CSE Load

- This feature connects to an external oneM2M-compatible CSE server, allowing you to load and visualize its complete resource tree for further modeling or management.
- How to use
 - Enter the URL or IP address of the target CSE server.



Click the CSE Load button in the toolbar.



View the loaded CSE resources.

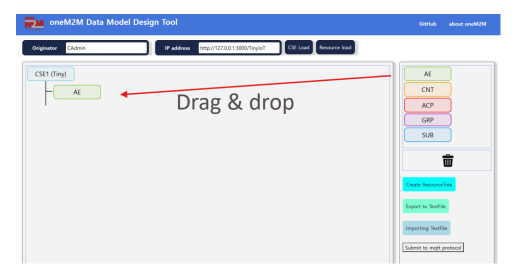
Drag & Drop

 Drag & Drop allows you to visually organize and design the hierarchy of oneM2M resources within the modeling tool. This intuitive interface helps you build resource trees efficiently.

- How to use
 - Open the modeling tool interface.
 - Select a resource type (e.g., AE, CNT) from the left panel.
 - Drag the resource to the canvas and place it in the desired position.
 - Adjust the resources as needed to create the structure.

Drag & Drop





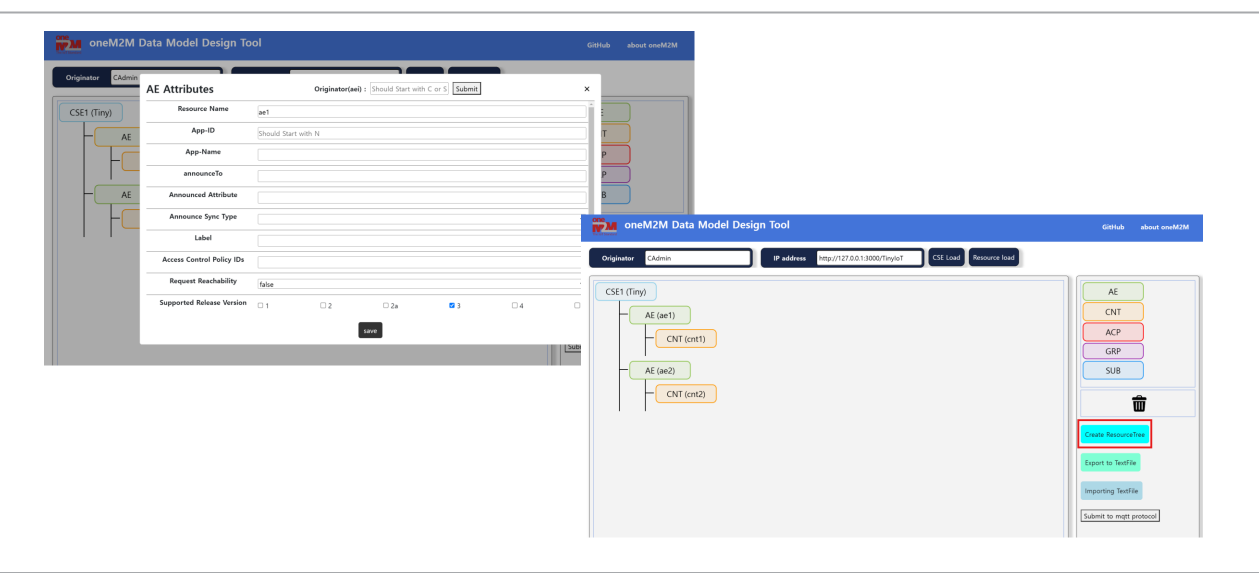


Create Resources

 This feature allows users to create oneM2M-compliant resources using the modeling tool and then deploy them directly to the connected CSE server.
 You can configure resource attributes and send them to the CSE for immediate use.

- How to use
 - Use Drag & Drop to design your resource structure.
 - Open the modal for each resource to configure its attributes.
 - Click the Create Resource button to deploy the resource tree to the CSE.
 - Verify the resources are created successfully on the CSE server.

Create Resources



Resource Load

- Resource Load lets you load pre-existing resource structures into the modeling tool. This feature supports importing from local files, allowing users to continue working on previously saved models.
- How to use
 - Enter the target CSE server's URL or IP address (if not already connected).
 - Click the Resource Load button in the toolbar.



- Import the resources into the modeling tool.
- Modify or extend the loaded resources as needed.