|  |  |  |  |
| --- | --- | --- | --- |
| **Platform** | **Diagram Node Template** | **Diagram Annotation Template** | **User handle Template** |
| **JS – TS** | **Define function:**    **Assign it to diagram:**    **-----------------------------------------------------------------------------------------**  **Node HTML Content:** | **Define function:**    **Assign it to diagram:**    **-----------------------------------------------------------------------------**  **Node / Connector Annotation template:** | **Define function:**    **Assign it to diagram:** |
| **Angular** | **Assign inside diagram tag:**    **Node HTML Content:**  **NA** | **Assign inside diagram tag:**    **Node / Connector Annotation template:**  **NA** | **Assign inside diagram tag:** |
| **React** | **Define function template:**    **Assign it to diagram:**    **Node HTML Content:** | **Define function template:**    **Assign it to diagram:**    **Node / Connector Annotation template:** | **Define function template:**    **Assign it to diagram:** |
| **Vue** | **Assign v-slot template:** | **Assign v-slot template:** | **Assign v-slot template:** |
| **Assign External template:**   1. The template elements can be defined in an external file (single-file component) 2. Import that file in sample App.vue file: 3. Refer that file for nodeTemplate, annotation, userhandle         **Node HTML Content:**  **NA**  **Node / Connector Annotation template:**  **NA** | | | |

**Without CSP:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Platform** | **Diagram Node Template** | **Diagram Annotation template** | **User handle template** |
| **JS-TS** | **Define template in html file:**    Define in diagram: (Same for all):    **Node Content:** | **Define template in html file:**    **Node/Connector Annotation template:** | **Define template in html file:** |
| **Angular** | **Same NG Template, additionally we can use string templates for shape content and annotation template as string.** | **Same** | **Same** |
| **React** | **Same we can use both functional template as mentioned in (With CSP) and additionally we can use string templates for shape content and annotation template as string.** | **Same** | **Same** |
| **Vue** | Similar for annotation and userhandle template.  **Same we can use v-slot template, external template, inline template as mentioned in (With CSP) and additionally we can use string templates for shape content and annotation template as string.** | **Same** | **Same** |