

## Extended Functions Programming

```
33 //=====
34 //Extended node functions ( Extension )
35 |
36 //If you don't need initialize node, you can delete this code segment
37 - NODE_EXFUNC_DEF_EXPORT(bool, initializeNode, Extension)
38 {
39     return 1;
40 }
41
42 //If you don't need manually open node, you can delete this code segment
43 - NODE_EXFUNC_DEF_EXPORT(bool, openNode, Extension)
44 {
45     return 1;
46 }
47
48 //If you don't need manually close node, you can delete this code segment
49 - NODE_EXFUNC_DEF_EXPORT(bool, closeNode, Extension)
50 {
51     return 1;
52 }
53
54 //As an extended main function, if you delete this code segment, original main function will be used
55 - NODE_EXFUNC_DEF_EXPORT(bool, main, Extension)
56 {
57     return 1;
58 }
```