

GroupDef / GroupFunc

GroupDef maintains the registry of GroupFunc and provides a global interface to all nodes

GroupDef(name, target, addAction)

name - a Symbol

target - a Node or a Symbol

when supplied a Symbol, the group at GroupDef(target) is used

addaction - a Symbol optional

GroupDef.series(target, name, ..., nameN)

generates a series of GroupDef from tail to head

target - a Node or a Symbol

name, ..., nameN - symbols used to name the newly created GroupDef(s)

feature guide

```
s.reboot;
```

```
//
```

```
//GroupDef with Nodes
```

```
//
```

```
//create a group call test at the head of the server
```

```
GroupDef(\test, s, \addToHead);
```

```
//the client side representation of the group
```

```
GroupDef(\test).grp
```

```
//
```

```
//GroupDef with GroupDef references
```

```
//
```

```
//add a group to the head on the server
```

```
GroupDef(\last, s, \addToHead);
```

```
//add a group before the
```

```
GroupDef(\next, \last, \addBefore);
```

```
GroupDef(\top, \next, \addBefore);
```

```
GroupDef(\last).grp
```

```
GroupDef(\next).grp
```

```
GroupDef(\top).grp
```

```
//
```

```
// GroupDef series
```

```
//
```

```
//create a sequential series of GroupDefs. useful for deliberate execution order.
```

```
s.queryAllNodes(true)
s.
GroupDef.series(s, \one, \two, \three);
GroupDef(\three).grp
GroupDef(\two).grp
GroupDef(\one).grp
```