

# SALT Functions: Syntax

Boot function syntax:

```
for .dyapp files: □SE.SALT.Boot '{path/filename} [.dyapp]'
```

```
for .dyalog files: □SE.SALT.Boot '{path/filename}{.dyalog} [-xload]'
```

```
                  ['argument']
```

Clean function syntax:

```
□SE.SALT.Clean '[objects] [-deletefiles]'
```

Compare function syntax:

```
□SE.SALT.Compare '{path/filename} [-version{=vers}] [-permanent]
```

```
[-using{=program}] [-window{=lines}] [-trim] [-symbols{=symbols}]'
```

List function syntax:

```
□SE.SALT.List '[directory|.dyalog file] [-folders] [-versions]
```

```
[-extension[=ext]] [-full[=value]] [-recursive] [-raw] [-type]'
```

Load function syntax:

```
□SE.SALT.Load '{path/name} [-target{=namespace}] [-noname]
```

```
[-disperse[=objects]|-nolink] [-source[=no]] [-version{=vers}]
```

```
[-protect]'
```

New function syntax:

```
□SE.SALT.New '{path/filename} [.ext] [-version{=vers}]'
```

```
['arg|(args)']
```

RemoveVersions function syntax:

```
□SE.SALT.RemoveVersions '{path/filename} [.ext] [-collapse]
```

```
[-version{=vers}|-all] [-noprompt]'
```

Save function syntax:

```
□SE.SALT.Save '{objectname} [[path/]filename] [.extension]
```

```
[-mkdir] [-version[=vers]] [-convert] [-banner{=top}] [-noprompt]
```

```
[-format[=APL|XML]]'
```

```
for unnamed namespaces: □SE.SALT.Save {objectref}
```

```
                        '[[path/]filename] [.extension] [-mkdir]
```

```
                        [-version[=vers]] [-convert] [-banner{=top}]
```

```
                        [-noprompt] [-format[=APL|XML]]'
```

Settings function syntax:

```
□SE.SALT.Settings '[parameter] [value] [-reset] [-permanent]'
```

Snap function syntax:

```
□SE.SALT.Snap '[fullpath] [-class{=nameclass}] [-convert] [-clean]
```

```
[-banner{=top}] [-fileprefix{=prefix}] [-mkdir] [-nosource]
```

```
[-loadfn[=+]path]] [-show[=details]] [-patterns{=string}]
```

```
[-noprompt] [-version[=vers]] [-format[=APL|XML]] [-ΔΔ{=chars}]'
```