### ChemPack4 [SaveData templates]

#### Global parameters
- `svdirc`  
- `samplintmplit`  
- `svname`

**Default values**
- `$userdir$`/data  
- `$samplename$` $\%$DATE$\%$-$\%$R$\%$

Global parameters are typically not set by macros, except when they are empty strings. If empty strings at the time of winrmr launch, these are set by CP_login macro to default values. Can be changed by CP_preferences popup or via command line.

#### Local parameters
- `adrintmplit`  
- `sdrintmplit`  
- `svfintmplit`

Local parameters are set equal to global parameter values by `%lookupQ` [macro for queueing]. Also, if they are empty strings they are set to global parameter values by `csetup` [generic setup macro].

#### Macros
- `setadrintmplit`: Makes sure that there are no `/` in the tail. Makes sure that `$sample$` and `$archivedir$` are not in the template string.
- `setsdrintmplit`: Makes sure that there are no `/` in the template.
- `setsvintmplit`: Makes sure that there are no `/` in the template.

#### Chempack parameters
- `archivedir`  
- `sample`

These parameters are set to their absolute pathname when the directories are made [by Automkdir macro]. They are used by many post-acquisition processing macros. This mapping of templates to these "historical" parameters is for convenience only.