

Discussion

[Dmitry Maslennikov](#) · Nov 9, 2020

%session.Data with unlimited amount of indexes

Let's imagine you have to implement a method with a definition

```
/// Set value to %session.Data
ClassMethod setValue(params...) As %Status
{
}
```

How it should work

```
do ..setValue("key1", "val")
```

is equal to

```
set %session.Data("key1") = "val"
```

and

```
do ..setValue("key1", "key2", "key3", "key4", "val")
```

is equal to

```
set %session.Data("key1", "key2", "key3", "key4") = "val"
```

so, quite simple, any amount of arguments, while the latest one is a value, and any previous is an index, should accept at least 2 arguments.

How would you implement this method?

[#Beginner](#) [#ObjectScript](#) [#Tips & Tricks](#) [#Caché](#) [#InterSystems IRIS](#)

Source URL: <https://community.intersystems.com/post/sessiondata-unlimited-amount-indexes>