

---

Subject: Re: Best way to share 'enum' between various functions

Posted by [Brian Wolven](#) on Mon, 26 Sep 2011 16:40:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Another method is to define a structure, each tag of which corresponds to one of the constant definitions you may need. You can write a function that simply defines the structure and returns it to the calling procedure. In use it would look something like this:

```
my_con = my_constants()
```

```
some_variable = my_con.maritime
```

```
other variable = my_con.urban
```

You can also easily "browse" your definitions:

```
help,/struct,my_constants()
```

---