



## nx::configure(3) 2.0 configure ""

### NAME

---

nx::configure - Get and set configuration options on the object system

### TABLE OF CONTENTS

---

Table Of Contents  
Synopsis  
Description  
Copyright

### SYNOPSIS

---

```
configure option ?arg?
```

### DESCRIPTION

---

```
configure option ?arg?
```

This command sets and retrieves options for the NX object system. Legal configuration options are:

- `defaultMethodCallProtection` returns the currently active call-protection level used as default for newly defined method implementations (if not specified explicitly by a method definition), if `arg` is not provided. If `arg` is set, this default call-protection level is re-set to any of the available ones: `public`, `private`, `protected`.
- `defaultAccessor` returns the currently active call-protection level used as the default for newly defined properties (if not specified explicitly by a property definition), if `arg` is not provided. If `arg` is set, this default call-protection level is re-set to any of the following values: `public`, `private`, `protected`, or `none`. `none` indicates that no accessors (getter/setter methods) will be generated for newly defined properties, if not requested explicitly.

### COPYRIGHT

---

Copyright © 2014 Stefan Sobernig <stefan.sobernig@wu.ac.at>, Gustaf Neumann <gustaf.neumann@wu.ac.at>; available under the Creative Commons Attribution 3.0 Austria license (CC BY 3.0 AT).