

## Kurs Google Go Programmierung Ressourcen

- Assignments Operator
- assignments.go
- Arithmetic Operator
- arithmetic.go
- Comparison Operator
- comparison.go
- Logical Operator
- logical.go
- Bit Operator
- bitop.go
- Cast
- cast.go
- Overflow
- overflow.go
- Constants Generated
- generatedconstants.go
- If/Else
- ifelse.go
- Switch 1
- switch1.go
- Switch 2
- switch2.go
- Switch 3
- switch3.go
- Array Demo
- arrays.go
- Array Test Equal
- arrayequal\_test.go
- Array Test Call
- arraycall\_test.go
- Slice vs Array
- arraydemo.go
- New vs Make
- newvsmake.go
- Slice Sub
- workingwithslice.go
- Slice Appending
- workingwithsliceappending.go
- Slice Stack
- slicestack.go
- Slice Tricks
- slicetricks.go
- Slice Sort
- slicesort.go
- Slice Sort by Functions
- slicesortbyfunctions.go
- Map Demo
- mapdemo.go
- Map and For
- mapandfor.go
- Map Make vs New
- makevsnew.go
- Variadic Functions
- variadicparameters.go
- Multiple Return Types
- multiplereturntypes.go
- Closures
- closures.go

- Closure Sort Search
- closuresortsearch.go
- Closure Isolated
- closuresisolated.go
- Struct Person Address
- personaddressstruct.go
- Struct Person
- personstruct.go
- Struct Literals
- structliterals.go
- Struct Pointer
- structpointer.go
- Struct Memory
- memorystruct.go
- Defer
- defer.go
- Panic
- panic.go
- Panic and Recover
- panicandrecover.go
- Http Server
- httpserver.go
- Method Person Address
- personaddressmethod.go
- Method String
- stringmethod.go
- Method Pointer
- methodpointer.go
- Interface Slice
- slicedemo.go
- Interface Mobile
- mobiledemo.go
- Interface Inherit
- mobileinheritdemo.go
- Interface Inherit Ptr
- mobileinheritptrdemo.go
- Interface Assert
- mobiletypeassertdemo.go
- Interface Type Switch
- mobiletypeswitchdemo.go
- Stringer Demo
- stringerdemo.go
- GoStringer Demo
- gostringerdemo.go
- OO Person
- person.go
- OO Main Person
- main.go
- OO Fooer
- fooer.go
- OO Embedded
- embedded.go
- OO Poly
- poly.go
- Error Demo
- errordemo.go
- Error Custom HTTP Client
- customhttpclienterror.go
- Error Custom NUL Pointer
- customnulpointererror.go
- Reflection Struct to Map Creator

- mapcreator.go
- Reflection Struct Creator
- structcreator.go
- Reflection Make Without Make
- makewithoutmake.go
- Reflection Make MapOf
- makemapof.go
- Reflection MakeFunc
- makefunc.go
- Reader Types
- readertypes.go
- Reader Custom
- readercustom.go
- Writer Types
- writertypes.go
- Go Routine Multiple Creation
- multiplecreation.go
- Go Routine Channel Wait
- multiplecreationchannelwait.go
- Go Routine Wait Group
- multiplecreationwaitgroup.go
- Go Routine Mutex Sync
- atomicmutexsync.go
- Go Routine Atomic Sync
- goroutinesatomicsync.go
- Channel Range and Close
- channelrangeandclose.go
- Channel Unbuffered
- channelsunbuffered.go
- Channel Buffered
- channelsbuffered.go
- Channel Select
- channelselect.go
- Channel Slice
- channelslice.go
- Logging Demo
- loggingdemo.go
- Logging Usage
- loggingusage.go
- Logging File
- loggingfile.go

## Kontakt

Simtech AG  
Finkenweg 23  
3110 Münsingen  
Schweiz

## Impressum

Das Copyright für sämtliche Inhalte dieser Website liegt bei Simtech AG, Schweiz.  
Beachten Sie auch unsere Hinweise zum Urheberrecht, Datenschutz und Haftungsausschluss.  
Jeder Hinweis auf Fehler nehmen wir gerne entgegen.

## Copyright

2024 Simtech AG, All rights reserved, Powered by stack.ch written in Golang by Daniel Schmutz

