

# Coroutine builders

- `runBlocking`
- `launch`
- `async`
- `produce`
- `actor`

# runBlocking

```
public fun <T> runBlocking(  
    context: CoroutineContext = EmptyCoroutineContext,  
    block: suspend CoroutineScope.() → T  
): T
```

```
val syncValue: String = runBlocking {  
    val x = doSomething()  
    doSomethingElse(x)  
}
```