

API reference 

WearablesException Class

Extends [DatException](#)

Modifiers: final

Base exception class for the DAT (Device Access Toolkit) SDK.

Signature

```
class WearablesException(val error: WearablesError, cause: Throwable? = null) : DatException
```

Constructors

`WearablesException(error, cause)`

Creates a DatException with the given [WearablesException](#) and optional [WearablesException](#).

Signature

```
constructor(error: WearablesError, cause: Throwable? = null)
```

Parameters

`error: WearablesError` The specific error that caused this exception.

`cause: Throwable?`

Returns

[WearablesException](#)

Properties

`cause: Throwabe?`

Signature

error :
[WearablesError](#)
[Get]

The specific error that caused this exception.

Signature

```
open override val error: WearablesError
```



message :
String?
[Get]

Signature

```
open val message: String?
```



Functions

addSuppressed(
p0)

Signature

```
fun addSuppressed(p0: Throwable)
```



Parameters

p0: Throwable

fillInStackTrace
()

Signature

```
open fun fillInStackTrace(): Throwable
```



Returns

Throwable

getLocalizedMessage()

Signature

```
open fun getLocalizedMessage(): String
```



getStackTrace ()**Signature**

```
open fun getStackTrace():  
    Array<StackTraceElement>
```

**getSuppressed
()****Signature**

```
fun getSuppressed(): Array<Throwable>
```

initCause (p0)**Signature**

```
open fun initCause(p0: Throwable):  
    Throwable
```

**printStackTrace
()****Signature**

```
open fun printStackTrace()
```

**printStackTrace
(p0)****Signature**

```
open fun printStackTrace(p0:
```

	p0: PrintStream
printStackTrace (p0)	<p>Signature</p> <div style="border: 1px solid #ccc; padding: 5px; border-radius: 10px;"><pre>open fun printStackTrace(p0: PrintWriter)</pre></div> <p>Parameters</p> <p>p0: PrintWriter</p>
setStackTrace (p0)	<p>Signature</p> <div style="border: 1px solid #ccc; padding: 5px; border-radius: 10px;"><pre>open fun setStackTrace(p0: Array<StackTraceElement>)</pre></div> <p>Parameters</p> <p>p0: Array</p>

Meta Wearables

[Build with Meta](#)

[Social Technologies](#)

[Meta Horizon](#)

[AI](#)

[Worlds](#)

[Wearables](#)

[Support and legal](#)

[Wearables Developer Terms](#)

[Acceptable Use Policy](#)

[Legal](#)

[Privacy](#)

About us

[Careers](#)

[Research](#)

[Products](#)

© 2025 Meta

