## What does it mean when TsLint says "expected callSignature to have a typedef."



I have a function in my code:

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```
networkStop = (action: string = null) => {
    this.action[action] = false;
    this.net = false;
    this.netd = false;
}
```



I'm getting a TsLint error saying:

Message 4 TsLint: expected callSignature to have a typedef.

Can someone explain what this means?

typescript

asked Aug 23 '14 at 6:33 user1679941

## 1 Answer



"Missing Type definition" See : <a href="https://github.com/palantir/tslint/blob/master/src/rules/typedefRule.ts">https://github.com/palantir/tslint/blob/master/src/rules/typedefRule.ts</a> for details. Basically some annotation (for a function because callsignature) is missing.

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```
this.net = false;
this.netd = false;
```

edited Aug 23 '14 at 7:29

answered Aug 23 '14 at 6:48



basarat 149k 28

**k** 28 279 383

Can you tell me is putting :any after the () the same as void? In this example it returns nothing so how could I specify that? Thanks – user1679941 Aug 23 '14 at 6:54

2 Not its not the same. But any is compatible with void i.e. any can take anything even void. I would use void in this case;) — basarat Aug 23 '14 at 7:09

For the void do I just enter :void instead of :any or is there a special syntax? – user1679941 Aug 23 '14 at 7:19 💉

Just void updated answer to reflect – basarat Aug 23 '14 at 7:29

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