



## How to setup target password in STM32CubeIDE

---

### How to setup target password in STM32CubeIDE



---

## Contents

---

1. How to setup target password in STM32CubeIDE .....	3
2. How to use the RSE Perspective with STM32CubeIDE .....	4



---

STMicroelectronics - Confidential - Not for Distribution

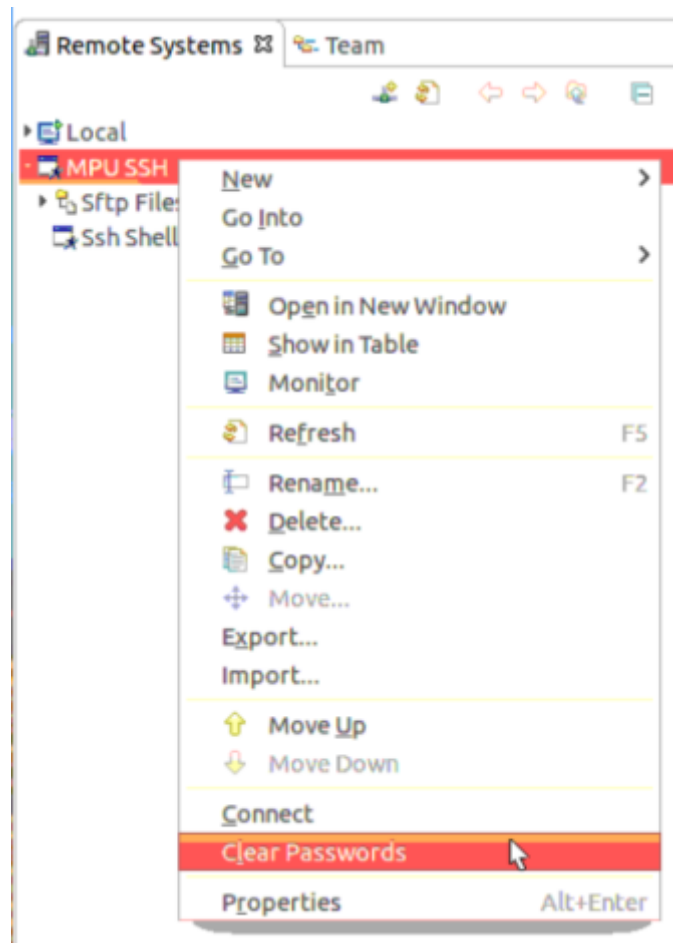
A quality version of this page, approved on *16 October 2020*, was based off this revision.



## Modifying target password

When debugging Cortex-M in "production mode", in case of typo entering target password, we need to modify target password registered by the STM32CubeIDE. Indeed, this prevent you from using Debug in "production mode".

This password is managed by **MPU SSH** connection object managed by RSE perspective. It is possible to clear corresponding password from here.



Note that if "MPU SSH" is connected, it has to be disconnected first.

Cortex<sup>®</sup>

Micronprocessor Unit

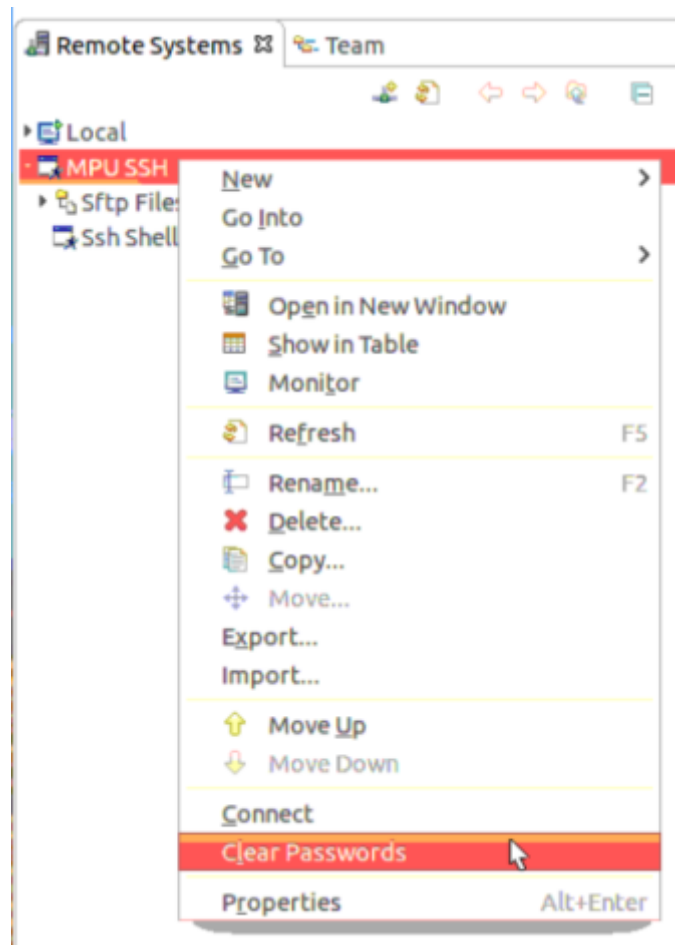
Stable: 07.06.2021 - 07:51 / Revision: 07.06.2021 - 07:51



## Modifying target password

When debugging Cortex-M in "production mode", in case of typo entering target password, we need to modify target password registered by the STM32CubeIDE. Indeed, this prevent you from using Debug in "production mode".

This password is managed by **MPU SSH** connection object managed by RSE perspective. It is possible to clear corresponding password from here.



Note that if "MPU SSH" is connected, it has to be disconnected first.

Cortex<sup>®</sup>

Microprocessor Unit