

- 2. Install and configure a blog based on Material for MkDocs
- 3. MkDocs plugins to manage blog's pages and content
- 4. Print pages to PDF files

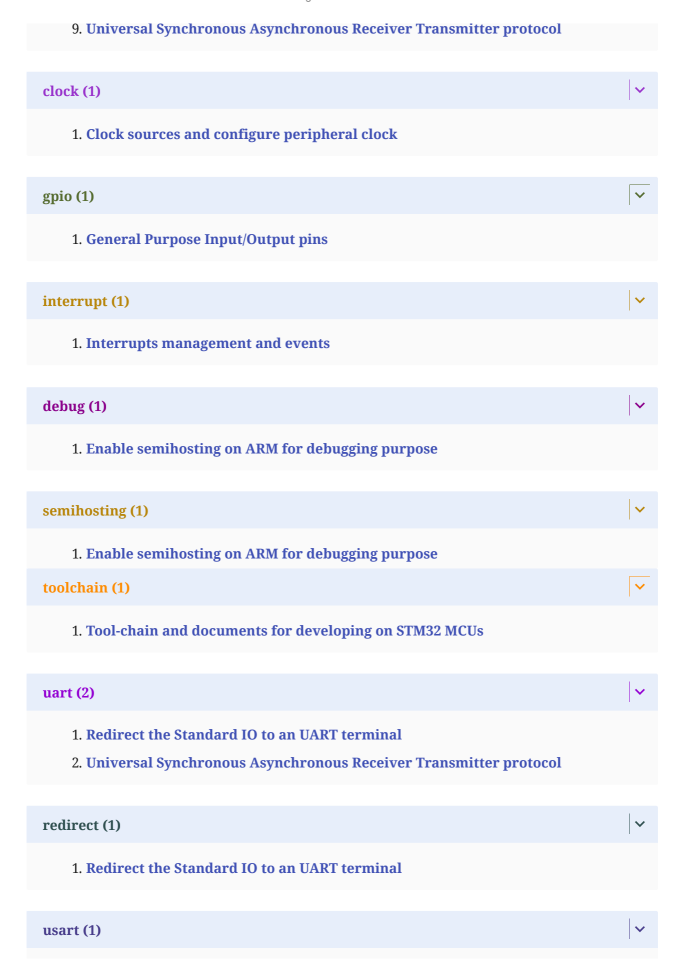
arm (9)

## jinja (1) 1. Customize theme to create personalized pages markdown (1) 1. Markdown syntax for writing documents

1. Clock sources and configure peripheral clock

- 2. General Purpose Input/Output pins
- 3. Interrupts management and events
- 4. Introduction to ARM Cortex-M and STM32 MCU
- 5. Notes for ARM and STM32 programming
- 6. Enable semihosting on ARM for debugging purpose
- 7. Tool-chain and documents for developing on STM32 MCUs
- 8. Redirect the Standard IO to an UART terminal
- 9. Universal Synchronous Asynchronous Receiver Transmitter protocol

## 1. Clock sources and configure peripheral clock 2. General Purpose Input/Output pins 3. Interrupts management and events 4. Introduction to ARM Cortex-M and STM32 MCU 5. Notes for ARM and STM32 programming 6. Enable semihosting on ARM for debugging purpose 7. Tool-chain and documents for developing on STM32 MCUs 8. Redirect the Standard IO to an UART terminal



## 1. Universal Synchronous Asynchronous Receiver Transmitter protocol