Task Resuming & Suspending

A freeRTOS task that is currently running can be suspended by another task or by its own task. A suspended task will not get any processing time from the micro-controller. Once suspended, it can only be resumed by another task.

API which can suspend a single task is:

void vTaskSuspend(TaskHandle_t xTaskToSuspend);

Refer this link to explore more details on the API. https://www.freertos.org/a00130.html

API to suspend the scheduler is:

void vTaskSuspendAll(void);

Refer this link to explore more details on the API. https://www.freertos.org/a00134.html

API to resume a single task:

void vTaskResume(TaskHandle t xTaskToResume);

Refer this link to explore more details. https://www.freertos.org/a00131.html

API to resume the scheduler:

BaseType_t xTaskResumeAll(void);

Refer this link to explore more details. https://www.freertos.org/a00135.html

?

Revision #7
Created 3 years ago by Admin
Updated 3 years ago by sree harsha