# 什么是core模块？

basic requirements that apply to all Functional Clusters of the Adaptive Platform. To aid in this, it also defines functionality that applies to the entire framework, including a set of common data types used by multiple Functional Clusters as part of their public interfaces.

# 什么是Async signal safety？

An async-signal-safe function is one that can be safely called from within a POSIX signal handler. POSIX defines a set of functions that are guaranteed to be asyncsignal safe; all functions not on that list need to be assumed unsuitable to be called within a signal handler. This includes all ARA APIs, as it is not specified (and in general not possible to determine) which other functions (whether from POSIX or from other standards or implementations) are called within them. Usage of any ARA API within a signal handler will result in undefined behavior of the application, unless otherwise specified.

# 什么是signal handler ?

A signal handler is a function which is called by the target environment when the corresponding signal occurs. The target environment suspends execution of program until the signal handler returns or calls longjmp().

# Vscode快捷键

多行注释1：CTRL + K + C 取消注释 ：CTRL+K+U