



链滴

vscode 查看 Redis 源码

作者: [zeekling](#)

原文链接: <https://ld246.com/article/1603198387645>

来源网站: 链滴

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

简介

最近在学习Redis源码，主要是目前负责华为产品FusionInsight HD中Redis组件的相关事务，不得学习Redis源码。本文主要讲述的是怎么通过vscode查看Redis的源码(Linux平台下面)。

配置

在项目下面增加文件夹.vscode，并且新建文件：[launch.json](#)、[tasks.json](#)、[c_cpp_properties.json](#)并且在文件中添加下面内容：

launch.json:

```
{
  "version": "0.2.0",
  "configurations": [
    {
      "name": "build",
      "type": "cppdbg",
      "request": "launch",
      "program": "${workspaceFolder}/src/redis-server",
      "args": [
        "redis.conf"
      ],
      "stopAtEntry": true,
      "cwd": "${workspaceFolder}",
      "environment": [],
      "externalConsole": false,
      "MIMode": "gdb",
      "preLaunchTask": "shell"
    }
  ]
}
```

tasks.json:

```
{
  "version": "2.0.0",
  "tasks": [
    {
      "label": "shell",
      "type": "shell",
      "command": "/usr/bin/make"
    }
  ]
}
```

c_cpp_properties.json

```
{
  "configurations": [
    {
      "name": "Linux",
```

```
    "includePath": [
      "${workspaceFolder}/**"
    ],
    "defines": [],
    "compilerPath": "/usr/bin/clang",
    "cStandard": "c11",
    "cppStandard": "c++14",
    "intelliSenseMode": "clang-x64"
  }
],
"version": 4
}
```

运行

使用快捷键F5进行编译调试。