



## Entrian Attach v1.5.1 (08 Nov 2021) + CRACK

2024-12-18 23:02:45

label

我要反馈

下载页面



Twist the debugger automatically to procedures the minute they begin; nevertheless, they are started—services, servers, DllMain, unit tests, installation custom activities, anything you prefer. Attachment happens right on procedure development, not by polling.

Twist the debugger automatically to procedures when they begin, but they're running—services, servers, DllMain, unit evaluations, custom-made actions personalization, whatever. Joining occurs directly whenever the method is made, rather than by polling.

## Entrian Attach Fantastic Characteristics:

Twist the debugger automatically to procedures the minute they begin; nevertheless, they are started—services, servers, DllMain, unit tests, installation custom activities, anything you prefer. Attachment happens right on procedure development, not by polling.

Attach mechanically to specific servers, just for particular sites or special application pools. Entrian Attach knows the best way to attach to w3wp.exe (IIS) and iisexpress.exe for certain websites and program pools and permits you to attach only to those that you're considering.

Entrian Attach enables you to define conditions for which You will probably debug procedures. As an instance, you may connect only to processes belonging to a specific user or just to people whose command line includes a specific string.

Automatically debug child processes as they begin. When program Parent.exe begins Child.exe, the Visual Studio debugger attaches instantly to Child.exe and directly into some grandchild procedures.

In addition to having the ability to auto-attach to new procedures, the"Attach Now" command attaches to the set of procedures you are interested in having a single control. Forget about digging through Visual Studio's"Attach to process" conversation.



去下载

标签

- Components
- Other
- .Net

invest

产品数量

已有 42647个

growth

付费会员

已有 1676位

analysis

价值评估

商业价值约 ¥6635.87万元

download

下载数量

已下载 222908次