

Technical Support
Knowledge Center Open

现在我应该怎样编写VEE程序,
以便能够简便地用于.NET中?

Notices

© Keysight Technologies Incorporated, 2002-2020

1400 Fountaingrove Pkwy., Santa Rosa, CA 95403-1738, United States All rights reserved.

No part of this documentation may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Keysight Technologies, Inc. as governed by United States and international copyright laws.

Restricted Rights Legend

If software is for use in the performance of a U.S. Government prime contract or subcontract, Software is delivered and licensed as "Commercial computer software" as defined in DFAR 252.227-7014 (June 1995), or as a "commercial item" as defined in FAR 2.101(a) or as "Restricted computer software" as defined in FAR 52.227-19 (June 1987) or any equivalent agency regulation or contract clause.

Use, duplication or disclosure of Software is subject to Keysight Technologies' standard commercial license terms, and non-DOD Departments and Agencies of the U.S. Government will receive no greater than Restricted Rights as defined in FAR 52.227-19(c)(1-2) (June 1987). U.S. Government users will receive no greater than Limited Rights as defined in FAR 52.227-14 (June 1987) or DFAR 252.227-7015 (b)(2) (November 1995), as applicable in any technical data.

Portions of this software are licensed by third parties including open source terms and conditions.

For detail information on third party licenses, see [Notice](#).

现在我应该怎样编写VEE程序，以便能够简便地用于.NET中？

Contents

现在我应该怎样编写VEE程序，以便能够简便地用于.NET中？

您现在可做四件提高VEE 6.1代码质量的事情，以供日后在Visual Studio .NET中使用。

- 设计VEE程序结构要充分利用UserFunctions的全部优点。只有UserFunctions或嵌入在UserFunctions中的事情才可从.NET访问。Main不能从.NET访问。UserObjects只有嵌入UserFunction中时才能访问。
- 保证您的参数名是经描述的，并符合Visual Studio .NET要求的字符命名规则；参数名的第1个字符是字母，并只包括字母、数字和下划线。
- 从各UserFunction的Object菜单选择Description。对各UserFunction写入完整的说明。如果用兼容XML编写，即可送入XML <summary>信息和<param name="parameter">信息。在您从.NET访问时，该XML被捕获，为VEE UserFunction提供IntelliSense。
- 对于UserFunction上的每一输入参数，打开输入终端容器，把数据类型和形状设置为显性值。

