OpenText™ Exceed™ XDK

Software development package ports existing X Window applications to PC desktops

OpenText Exceed XDK is a software development package that gives software developers the ability to port existing X Window applications from UNIX®, Linux®, or VMS systems to Microsoft® Windows® with minimum re-programming requirements.

Exceed XDK preserves your investment in X Window applications and can reduce the future cost of ownership for those applications. It reduces software development costs and shortens development cycles. Software companies can develop new product offerings by releasing Windows-ready applications based on existing source code.

To further protect your investment, Exceed XDK is now “versionless,” meaning it is forward- and backward-compatible with all versions of OpenText Exceed.

Leverage your Investment in Existing Applications

Enterprise applications take years to create and perfect, and often require hundreds of thousands or even millions of dollars to build, test and improve. With Exceed XDK, organizations can:

• Protect and leverage the investments on those legacy applications
• Extend the life-span of proven applications
• Remove legacy applications aging hardware and older operating systems
• Take advantage of the ubiquitous, low-cost Microsoft Windows PC platform

1. X applications residing on UNIX systems.
2. Re-compile the X applications using Microsoft Visual C++® with Exceed XDK libraries.
3. Now X applications can run on Windows PC workstation. Exceed can access other local X applications…
4. …or X applications reading on a remote Windows PC Workstation.

http://connectivity.opentext.com

SALES • CONNSALES@OPENTEXT.COM • +1 905 762 6400 • 1 877 359 4866
SUPPORT • CONNSUPPORT@OPENTEXT.COM • +1 905 762 6400 • 1 800 486 0095

Copyright © 2015 Open Text Corporation OpenText is a trademark or registered trademark of Open Text SA and/or Open Text ULC. The list of trademarks is not exhaustive of other trademarks, registered trademarks, product names, company names, brands and service names mentioned herein are property of Open Text SA or other respective owners. All rights reserved. For more information, visit http://www.opentext.com/2/globalsite-copyright.html (03/2015/03057/AEN)