

The Wayback Machine - <https://web.archive.org/web/20130918134151/https://www.facultyresourcecenter.c...>



Worldwide [Change All Microsoft Education Sites Sign In](#)

FacultyConnection | Global Site



[Home](#)

[Faculty Resources](#) ▾

[Teacher Resources](#) ▾

[Search](#)

[Get Involved](#) ▾

[Regional Sites](#) ▾

[Registration](#)

[Contact Us](#)

Windows OS Internals Curriculum Resource Kit - Instructor Supplement

Author(s):

[Polze, Andreas](#)

[Russinovich, Mark E.](#)

[Solomon, David A.](#)

* Faculty Only Material, please

sign in to access

Download

By clicking download below, the user
the following [terms and conditions](#).

[Member Sign in](#)

Sign in to download materials, rate
and provide comments.

[Enroll In Membership](#)

Not a member? Please sign in today
benefit from a Faculty Connection
Membership

Quick Details

File Name:

[Instructor_Supplement.zip](#)

Resource ID:

7365

Publication Date:

02/16/2006

Language:

English

Download Size:

(818.13 KB download)

Estimated Download Time:

Dial-up (56K) ▾

1 min

Overview

Windows Curriculum Resource Kit (CRK) provides instructor resources, including PowerPoint presentation slides, experiments, hands-on labs, sample quizzes and assignments for introducing case studies from the Windows kernel into operating system courses.

The CRK follows the IEEE-CS/ACM Operating System Body of Knowledge; it is based on the book Windows Internals and adapted for university use by the book authors (Mark Russinovich and Dave Solomon) and Professor Andreas Polze, University Potsdam.

This release includes the Instructor Supplement for faculty/instructors use only.

For more information about the Windows Academic Program, CRK or faculty experiences see [this article](#) or e-mail compsci@microsoft.com.

Share this content:



Related Resources

[Windows Internals Book](#)
4th Edition

[Windows Internals, Sixth Edition, Part 1](#)

[Windows Research Kernel v1.2](#)

[Download all files associated with related objects \(48.00 MB unzipped\)](#)

Computer Science Areas

[Operating Systems > Concurrency](#)

[Operating Systems > Device Management](#)

[Operating Systems > Fault Tolerance](#)

[Operating Systems > File Systems](#)

[Operating Systems > Memory Management](#)

[Operating Systems > Operating System Principles](#)

[Operating Systems >](#)

Overview of Operating

Systems

Operating Systems >

Real-time and

Embedded Systems

Operating Systems >

Scheduling and

Dispatch

Operating Systems >

Scripting

Operating Systems >

Security and Protection

Operating Systems >

System Performance

Evaluation

Technologies

Windows

Download Files

[Instructor_Supplement.zip](#)

[Sign In](#) | Sign in to rate/comment

Rating : (3 Rating(s))



Windows



Windows

Phone



Windows

Azure



Community

[Imagine Cup](#)

[Students to Business](#)

[Student Partners](#)

[Dreamspark](#)

[Research](#)

[Student](#)

[Teacher](#)

[Certification](#)

[Terms of Use](#)

[Trademarks](#)

[Privacy Statement](#)



Microsoft

©2013 Microsoft