Rule 51. Microsoft Windows (WIN)

**Warning**
This section is under construction.

This appendix contains guidelines for functions that are defined as part of the Microsoft Windows API [MSDN] and the Microsoft Visual C++ compiler [MSDN]. These rules and recommendations are not part of the core standard because they do not apply in all C language applications. The intent of providing these guidelines is to demonstrate how rules and recommendations for other standards or specific implementations may be integrated with the core C recommendations.

- **WIN30-C. Properly pair allocation and deallocation functions**

**Information for Editors** In order to have a new guideline automatically listed above be sure to label it `win` and `rule`.

### Risk Assessment Summary

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Related Rules and Recommendations
Rec. 51. Microsoft Windows (WIN)

Rule 51. Microsoft Windows (WIN)

WIN00-C. Be specific when dynamically loading libraries

WIN01-C. Do not forcibly terminate execution

WIN02-C. Restrict privileges when spawning child processes

WIN03-C. Understand HANDLE inheritance

WIN04-C. Consider encrypting function pointers

WIN30-C. Properly pair allocation and deallocation functions