

ISO/IEC TR 13066-2:2012-10 (E)

Information technology - Interoperability with Assistive Technology (AT) - Part 2: Windows accessibility application programming interface (API)

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Terms and definitions	1
3	General Description and Architecture of the Microsoft Windows Automation API	7
3.1	General Description	7
3.2	Architecture	10
4	Using the API	12
4.1	Using the Microsoft Active Accessibility API	12
4.2	Using the UI Automation API	15
4.3	Using the IAccessibleEx Interface	20
5	Exposing User Interface Element Information	24
5.1	Exposing UI Elements with Microsoft Active Accessibility	25
5.2	Exposing UI Elements with UI Automation	28
6	Exposing User Interface Element Actions	33
6.1	Exposing User Interface Element Actions in MSAA	33
6.2	Exposing User Interface Element Actions in UI Automation	33
7	Keyboard Focus	36
7.1	MSAA Keyboard Focus and Selection	36
7.2	UI Automation Keyboard Focus and Selection	38
8	Events	45
8.1	WinEvents	45
8.2	UI Automation Events	47
9	Programmatic Modifications of States, Properties, Values and Text	49
9.1	UI Automation Design Considerations	49
10	Design Considerations	52
10.1	UI Automation Design Considerations	52
10.2	IAccessibleEx Design Considerations	60
11	Further Information	66
11.1	Microsoft Active Accessibility and Extensibility	66
11.2	UI Automation Extensibility Features	66
Annex A (informative) Microsoft Active Accessibility to Automation Proxy		69
Annex B (informative) UI Automation to Microsoft Active Accessibility Bridge		78
Annex C (informative) UI Automation for W3C Accessible Rich Internet Applications (ARIA) Specification		83

Annex D (informative) Other Useful APIs for Development and Support of Assistive Technologies .	87
Bibliography	94