

# ISO/IEC TR 13066-2:2016-02 (E)

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

---

### Contents

Page

Foreword .....	v
Introduction .....	vi
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
3.1.1 Microsoft Active Accessibility overview .....	7
3.1.2 UI Automation overview .....	8
3.1.3 IAccessibleEx interface .....	9
3.2 Architecture .....	10
4 Using the API .....	12
4.1 Using the Microsoft Active Accessibility API .....	12
4.1.1 Types of Microsoft Active Accessibility support .....	13
4.1.2 Retrieving an accessible object .....	13
4.1.3 The WM_GETOBJECT message .....	13
4.1.4 Special values of Object Identifier .....	14
4.2 Using the UI Automation API .....	15
4.2.1 UI Automation model .....	15
4.2.2 UI Automation tree .....	16
4.2.3 UI Automation control patterns, control types, properties, and events .....	16
4.3 Using the IAccessibleEx interface .....	21
4.3.1 The IAccessibleEx interface implementation .....	21
5 Exposing User Interface Element Information .....	24
5.1 General .....	24
5.2 Exposing UI Elements with Microsoft Active Accessibility .....	25
5.2.1 How an MSAA Server exposes relevant properties .....	25
5.2.2 Provide support for the Accessible Object structure .....	26
5.2.3 Support hit testing .....	27
5.2.4 Generate appropriate WinEvents .....	27
5.2.5 Object identifier .....	27
5.2.6 How MSAA clients access exposed UI elements .....	28
5.3 Exposing UI Elements with UI Automation .....	28
5.3.1 Types of providers .....	28
5.3.2 UI Automation provider concepts .....	28
5.3.3 Provider interfaces .....	29
5.3.4 Property values .....	30
5.3.5 Provider navigation .....	30
5.3.6 Provider reparenting .....	31
5.3.7 Provider repositioning .....	31
5.3.8 How UI Automation clients access exposed UI Elements .....	32
6 Exposing UI Element actions .....	33
6.1 Exposing UI Element actions in MSAA .....	33
6.2 Exposing UI Element actions in UI Automation .....	33
6.2.1 UI Automation control pattern components .....	33

6.2.2	Control patterns in providers and clients .....	34
6.2.3	Dynamic control patterns .....	34
6.2.4	Control patterns and related interfaces .....	34
7	Keyboard focus .....	36
7.1	MSAA keyboard focus and selection .....	36
7.1.1	Focus and selection properties and methods .....	36
7.1.2	Events triggered in menus .....	37
7.2	UI Automation keyboard focus and selection .....	37
7.2.1	Focus .....	37
7.2.2	Selection .....	38
8	Events .....	44
8.1	WinEvents .....	44
8.1.1	USER's role in WinEvents .....	44
8.1.2	Receiving event notifications .....	45
8.1.3	Sending events .....	45
8.1.4	The allocation of WinEvent IDs .....	45
8.2	UI Automation events .....	46
8.2.1	How providers raise events .....	47
8.2.2	How clients register for and process events .....	48
9	Programmatic modification of states, properties, values, and text .....	48
9.1	UI Automation specifications .....	48
9.1.1	Introduction .....	48
9.1.2	UI Automation elements .....	49
9.1.3	UI Automation tree .....	49
9.1.4	UI Automation properties .....	50
9.1.5	UI Automation control patterns .....	50
9.1.6	UI Automation control types .....	50
9.1.7	UI Automation events .....	50
10	Design considerations .....	51
10.1	UI Automation design considerations .....	51
10.1.1	UI Automation clients .....	51
10.1.2	UI Automation providers .....	54
10.1.3	Coexistence and interoperability with Microsoft Active Accessibility .....	57
10.2	IAccessibleEx design considerations .....	58
10.2.1	Design consideration for providers before implementing the IAccessibleEx interface .....	58
10.2.2	IAccessibleEx interface for providers .....	58
10.2.3	IAccessibleEx interface for clients .....	59
11	Further Information .....	63
11.1	Microsoft Active Accessibility and Extensibility .....	63
11.2	UI Automation extensibility features .....	63
11.2.1	Registration of custom UI Automation properties, events, and control patterns.63	63
	How clients and providers support custom control patterns .....	64
	Annex A (informative) Microsoft Active Accessibility to Automation Proxy .....	65
	Annex B (informative) UI Automation to Microsoft Active Accessibility Bridge .....	72
	Annex C (informative) UI Automation for W3C Accessible Rich Internet Applications (ARIA) Specification .....	77
	Annex D (informative) Other Useful APIs for Development and Support of Assistive Technologies .	81
	Bibliography .....	88