## Roundtable® TSMS

OpenEdge® Compatibility Matrix

Component	RTB Release	OpenEdge Release	OpenEdge Product
Roundtable TSMS Plug-in Client	11.x	10.2B, 11.x	OpenEdge Architect / Progress Developer Studio for OE
	2.4.x	10.2B	OpenEdge Architect
	2.3.x	10.2A	OpenEdge Architect
	2.2.x	10.1B, 10.1C	OpenEdge Architect
Roundtable TSMS Server	11.x	10.2B, 11.x	OpenEdge AppServer – All Platforms
	10.2B	10.2A, 10.2B	OpenEdge AppServer – All Platforms
	10.1C	10.1B, 10.1C, 10.2A	OpenEdge AppServer – All Platforms
	10.1A	10.1A	OpenEdge AppServer - Windows
	10.0A	10.0A, 10.1A	OpenEdge AppServer - Windows
Roundtable TSMS Windows Client <sup>1</sup>	11.x	10.2B, 11.x	OpenEdge Studio / 4GL Development System
	10.2B	10.2A, 10.2B	OpenEdge Studio / 4GL Development System
	10.1C	10.1B, 10.1C, 10.2A	OpenEdge Studio / 4GL Development System
	10.1A	10.1A	OpenEdge Studio / 4GL Development System
	10.0A	10.0x, 10.1A	OpenEdge Studio / 4GL Development System
Roundtable TSMS Unix Client	10.2B	10.2A, 10.2B	4GL Development System
	10.1C	10.1B, 10.1C, 10.2A	4GL Development System
	10.1A	10.1A	4GL Development System
	10.0A	10.0x	4GL Development System

Roundtable TSMS is an OpenEdge ABL application and uses an OpenEdge database as its repository database. As an OpenEdge application, Roundtable TSMS is OS-compatible to the extent that the underlying OpenEdge development environment is OS-compatible.



 $<sup>^{</sup>m 1}$  For releases prior to 11.6, the Roundtable TSMS GUI client requires OpenEdge 32-bit client software.