AdaTEST 95 v2.0

Standard Platforms

Each AdaTEST 95 licence supports use on all supported Host Operating Systems with any of the available host compiler versions listed below at all business locations of the enterprise. Availability for these platforms is immediate (subject to terms in quote).

Other Platforms

Other Platforms are supported in addition to Standard platforms through a build of the product library and configuration settings to deploy AdaTEST 95 on a combination of processor, target operating system and cross-compiler. AdaTEST 95 availability for these platforms is subject to an assessment of deploying AdaTEST 95 on that environment.

Standard Platform Availability

Host Operating System	Host Compiler	
	GreenHills AdaMULTI (3.5)	
Windows (NT, 2000 and XP)	Aonix Object Ada (7.2, 8.2)	
	Ada Core GNAT-Pro (x.x)	
	GNAT (3.15, 3.16)	
Sun Solaris (2.x)	GreenHills AdaMULTI (3.1)	
	Aonix Object Ada (6.2.1, 7.2, 8.2)	
	Rational Apex Ada (4.2.06)	
	Ada Core GNAT-Pro (x.x)	
	GNAT (3.15, 3.16)	
Linux (2.4, 2.6 kernel)	Ada Core GNAT-Pro (x.x)	
Linux (2.4, 2.0 Kemel)	GNAT (3.15, 3.16)	

Availability for Other Platforms

Please note that the presence of an item in the list below does not imply immediate availability of AdaTEST 95, but that the product has been previously deployed to these operating system, compiler or processor.

Host OS	Target RTOS	Compiler	Processor
Windows	VxWorks	GNAT-Pro	Intel x86 and i960
Sun Solaris	INTEGRITY	GNAT	M680x0
Linux	RTEMS	XGC	Coldfire
AIX	(C)SMART	GreenHills AdaMULTI	PowerPC
SGI IRIX	LynxOS	Rational Apex Ada	TI TMS320 DSPs
Tru64 Unix	Real-time Linux	DDCI-SCORE	RAD6000
HP-UX	MontaVista Linux	Aonix Object Ada	Mil-Std 1750a
		Aonix Object Ada Real Time	HiCore
		Aonix Object Ada Raven	ERC32 / LEON
		OCS Power Ada	Xscale
		ICC	MIPS
		TLD	
		Tartan	

Platform Availability guide

Valid for AdaTEST 95 version 2.0 Last Updated: December 2007. All trademarks acknowledged

Deployment

AdaTEST 95 may be deployed on non-standard Ada95 platforms on request.

AdaTEST 95 Configuration

The supplier will assess a specific Platform and determine what technical configuration effort may be required for AdaTEST 95 in that environment.

If deployment requires product configuration services from a supplier, a Configuration Fee will be charged depending on the complexity and effort required.

Ada 83

For older Ada 83 only compilers AdaTEST is also available as a separate product and is treated in the same way as other platform environments.

Contacts

If you require support for a platform not listed here, please contact your supplier.



IPL Software Products
Group

Eveleigh House, Grove Street, Bath BA1 5LR, UK

Tel: +44 (0) 1225 475000 Fax: +44 (0) 1225 444400 Email: tools@ipl.com www.ipl.com/tools

Copyright © IPL 2007.
All trademarks acknowledged Cantata and
AdaTEST are registered trademarks of
IPL Information Processing Limited