

Information Technology Standard
 Commonwealth of Pennsylvania
 Governor's Office of Administration/Office for Information Technology

STD Number:	STD-INT006A	
STD Title:	Business Rules Engine Product Standard	
Issued by:	Deputy Secretary for Information Technology	
Date Issued:	April 16, 2009	Date Revised: October 25, 2010
Domain:	Integration	
Discipline:	Integration Software	
Technology Area:	Business Rules Engine	
Referenced by:	ITP-INT006	
Revision History Date:	Description:	
10/25/2010	Removed from Current section V6.7 from IBM ILOG JRules Rule Execution Server	
	Added in Contain section IBM ILOG JRules Rule Execution Server 6 and prior	
	Removed from Current section V6.7 IBM ILOG JRules Rule Team Server	
	Added in Contain section IBM ILOG JRules Rule Team Server 6 and prior	
	Removed from Current section V6.7 IBM ILOG JRules Rule Scenario Manager	
	Removed from Current section V6.7 IBM ILOG JRules Rule Scenario Manager	
	Added in Contain section IBM ILOG JRules Rule Studio 6 and prior	
	Removed from Current section V6.7 IBM ILOG JRules Rule Studio	
	Added in Contain section IBM ILOG JRules Rule Studio 6	
	Removed from Current section V6.7 IBM ILOG Rules for COBOL (Add-on to JRules)	
	Added in Contain section IBM ILOG Rules for COBOL (Add-on to JRules) 6 and Prior	
	Removed from Current section V3.0 IBM ILOG Rule Execution Server for .NET	
	Added in Contain section IBM ILOG Rule Execution Server for .NET 3 and prior	
	Removed from Current section V3.0 IBM ILOG Rule Solutions for Office System	
	Added in Contain section IBM ILOG Rule Solutions for Office System 3 and prior	
	Removed from Current section V3.0 IBM ILOG Rule Studio for .NET	
	Added in Contain section IBM ILOG Rule Studio for .NET 3 and prior	
	ITP Refresh	

CURRENT STANDARDS

(These technologies or products meet the requirements of the current architecture and are recommended for use.)

Product	Platforms	Technology Classification
Corticon		
Corticon Business Rules Server	Windows, AIX, Linux, Solaris, HP/UX	Current
Corticon Business Rules Server for .NET	Windows	Current
Corticon Enterprise Data Connector	Windows, AIX, Linux, Solaris, HP/UX - EDC Single Source DB's: Oracle, DB2, MS SQL Server, Postgres	Current

Product	Platforms	Technology Classification
	EDC Multi Source DB's: MySQL, Informix, Sysbase, Teradata, XML and CSV, Web Services	
Corticon Business Rules Modeling Studio	Windows	Current
Corticon Business Rules Collaborator	Windows, AIX, Linux, Solaris, HP/UX	Current
ILOG		
IBM ILOG JRules Rule Execution Server	Windows, Linux, AIX, Solaris, Linux on System z, z/OS	Current
IBM ILOG JRules Rule Team Server	Windows, Linux, AIX, Solaris, Linux on System z, z/OS	Current
IBM ILOG JRules Rule Scenario Manager	Windows, Linux, AIX, Solaris, Linux on System z, z/OS	Current
IBM ILOG JRules Rule Studio	Windows, Linux	Current
IBM ILOG Rules for COBOL (Add-on to JRules)	z/OS	Current
IBM ILOG Rule Execution Server for .NET	Windows	Current
IBM ILOG Rule Solutions for Office System	Windows	Current
IBM ILOG Rule Studio for .NET	Windows	Current

CONTAIN

(These technologies or products no longer meet the requirements of the current architecture and are not recommended for use. They are to be phased out over time. No date has been set for their discontinuance.)

Product	Platforms	Technology Classification
IBM ILOG JRules Rule Execution Server 6 and prior	Windows, Linux, AIX, Solaris, Linux on System z, z/OS	Contain
IBM ILOG JRules Rule Team Server 6 and prior	Windows, Linux, AIX, Solaris, Linux on System z, z/OS	
IBM ILOG JRules Rule Scenario Manager 6 and prior	Windows, Linux, AIX, Solaris, Linux on System z, z/OS	
IBM ILOG JRules Rule Studio 6 and prior	Windows, Linux	
IBM ILOG Rules for COBOL (Add-on to JRules) 6 and Prior	z/OS	
IBM ILOG Rule Execution Server for .NET 3 and prior	Windows	
IBM ILOG Rule Solutions for Office System 3 and prior	Windows	
IBM ILOG Rule Studio for .NET 3 and prior	Windows	

RETIRE

(These technologies or products are being phased out. Plans are to be developed for their replacement, especially if there is risk involved, such as lack of vendor support. A date for retirement has been set.)

Product	Platforms	Technology Classification
Corticon v 3.0 components	All	Retire 11/30/2007

EMERGING / RESEARCH

(Emerging technologies or products have the potential to become current standards. At the present time, they are to be used only in pilot or test environments where they can be evaluated. Use of these technologies is restricted to a limited production mode, and requires approval of a waiver request. Research technologies are less widely accepted and time will determine if they will become a standard.)

Product	Platforms	Technology Classification
--	--	Emerging / Research