

Add-In Providers - Prioritized Requirements

Score	Category	Category Index	Requirement
102	MKT	2	Raise awareness of Eclipse at CIO level - Success reports/stories
79	MKT	1	Market Research - Market size - Market profile
62	ADT	1	Abstract Language Toolkit - Editor - Debugger - Build
49	EMBED	1	Better componentization in different DTs as many embedded project are multi-language and to enable easier plug-ins for specialized components (debuggers, managed builds, editors)
42	PLTF	1	Reduce inconsistency among OS platforms
33	RCP	3	Enterprise Deployment - JNLP integration - Enterprise Update Manager - Managed updates - scalable Update Manager (mirrors/ BitTorrent) - push updates - license managed
30	WTP	3	Basic web-services tools - UDDI browser - XSL/T editor - WSDL tools
30	BIRT	2	Support for common reports - listing reports - sorting, grouping, aggregation - crosstab reports - freeform reports (e.g., invoices) - charts
28	TEST	3	Eclipse pug-in certification service (through external service providers)
26	RCP	4	User interface improvements - SWT/JFace improvements - Improved SWT/ Swing interop. - More native hooks into Windows
22	RCP	1	Authentication/ Security - User authentication and credentials - Role-based security - Role-based plugin loading
22	BIRT	1	Ease of use - be productive in 15 minutes
21	RCP	2	RCP Scalability - minimum runnable RCP and Update Manager - full IDE with complete hide/reveal (e.g., "Build")
21	PLTF	2	Scalability

19	RCP	5	Unified View/Editor framework - Editor embedded in editor - Key bindings - Toolbar management
18	WTP	1	Abstract server definition
17	TEST	1	Expose capabilities and services through interfaces that can be accessed independent of CDT, JDT, etc.
13	EMBED	2	More generic ways to connect to "targets" and launch applications. Run tests, run tools and gather data, etc.
11	TEST	2	Provide an interface that allows an additional agent to be used for data collection (i.e., for embedded devices)
10	WTP	7	Refactor data-tools and web-services feature-sets into separate development projects.
7	PLTF	3	Eclipse package integration
6	BIRT	4	Data Query APIs should be separate project - enables query features to be used by other tools
5	WTP	2	Concentrate more on extensible frameworks than end-user tools
2	WTP	4	Testing - need a universal client
2	WTP	5	Deployment to local and remote servers
1	EMBED	3	TPTP/ Hyades should abstract ways to do tracing of hardware (at chip level), not just software tracing
1	EMBED	4	TPTP/ Hyades should look at monitoring of deployed embedded systems (in addition to enterprise)
1	EMBED	5	DT should abstract debugging more for hw capabilities - on chip debug (system regs, IO processors) - device driver development
0	WTP	6	JSR-88 compliance for J2EE deployment
0	WTP	8	Meta-information use for EJB developers. - EJB-3 metadata annotations - XDoclet support
0	WTP	9	EJB universal client
0	WTP	10	Improve transparency of architecture and requirements processes
0	BIRT	3	Do not preclude other runtimes - J#
0	BIRT	5	Clear market messaging/positioning for BIRT - BIRT is a new space for Eclipse

ADT=Abstract Language Developer Toolkit

BIRT=Business Intelligence, Reporting Tools

EMBED=Embedded

MKT=Marketing

PLFT=Platform

RCP=Rich Client Platform

TEST=Testing & Performance

WTP=Web Tools Project