

A Brief History of Parasoft Jtest

1994

The static analysis technology for Jtest is invented

1996

The patent for Jtest's test generation technology is filed

The patent for Jtest's static analysis technology is filed

1998

Jtest introduces security rule set

Jtest wins Best in Show at DevCon

2000

Jtest becomes first product to use Design by Contract (Jcontract) comments to verify Java classes/components at the system level

Jtest wins Jolt Product Excellence Award

Jtest wins Writer's Choice Award from Java Report

Jtest wins Software Business Magazines's Best Development Tool Award

2004

Jtest wins JDJ Editors' Choice Award

Jtest wins Software Development Magazines's Productivity Award

2006

Flow-based static analysis is introduced

Automated peer code review is introduced

Cactus test generation is introduced

Jtest wins InfoWorld's Technology of the Year award

2007

Jtest wins Codie award for Best Software Testing Product or Service

Jtest wins second consecutive Technology of the Year award from InfoWorld

2009

Runtime error detection is introduced

2012

Jtest expands support for security standards

Support for Eclipse JUnit launch configurations is introduced

Jtest extends static analysis and unit testing support for Spring

Ant and Maven plugins are enhanced to facilitate continuous integration and testing

1995

**ParaSoft®
jtest!™**

2000

**PARASOFT®
jtest®**

2005

**PARASOFT®
jtest®**

2010

**PARASOFT®
Jtest®
A Parasoft AEP Technology™**

2015

**PARASOFT®
Jtest®**

1995

The test generation technology for Jtest is invented

1997

First public release

1999

Jtest patents awarded

Jtest TM awarded

2001

Jtest wins Software Magazine's Productivity award

Jtest nominated for JavaWorld Editors' Choice awards

2003

Automated JUnit test case generation is introduced

2005

Jtest Tracer becomes the first tool to generate functional unit test cases as the user exercises the working application

Jtest wins Software and Information Industry Association's Codie award for Best Software Testing Product or Service

Jtest receives "Excellent" rating from Information World

2008

Jtest security edition released

2010

Jtest is integrated into Development Testing Platform (DTP)

2013

DTP static analysis components optimized for cloud

Open source control API is introduced

Continuous Quality Assistant is introduced

2014

Test case parameterization GUI is introduced

Jtest static analysis execution engine integrates with Parasoft Process Intelligence Engine

2015

Jtest static analysis execution engine introduces support for Gradle integration

Test metadata is updated for integration with Parasoft Process Intelligence Engine