



## HP DevInspect for Java & HP DevInspect for .NET Obsolescence Announcement Frequently Asked Questions

On September 1, 2009, HP announced the end of sale date and end of support dates for HP DevInspect for Java & HP DevInspect for .NET. This document provides you with answers to frequently asked questions regarding this announcement.

Support for customers of the HP DevInspect for Java & HP DevInspect for .NET products will continue through August 31, 2011.

### Product related questions

**Question** When is HP discontinuing HP DevInspect for Java & HP DevInspect for .NET product?

**Answer** Effective September 1, 2009, HP is announcing the discontinuance of HP DevInspect for Java & HP DevInspect for .NET products. Current customers may continue to purchase additional copies of the HP DevInspect for Java & HP DevInspect for .NET products through November 1, 2009. As of this date, the product will be removed from HP's Corporate Price List and will no longer be orderable.

**Question** Why is HP discontinuing HP DevInspect for Java & HP DevInspect for .NET Software product?

**Answer** HP's DevInspect shares technology with all of the other products in the BTO – Application Security Center. Our dynamic scanning engine is shared across all of the Center products. The key difference for DevInspect is the integration with the various IDEs. DevInspect for .NET runs within Microsoft Visual Studio and DevInspect for Java runs with Eclipse or Rational Application Developer.

Given the level of integration with specific developer tools, DevInspect was targeted at individual developers. HP's ongoing strategy is focused on our standalone security testing tool, WebInspect, and our centralized security testing platform, Assessment Management Platform (AMP), in the development space as solutions for the entire development group rather than a tool for individual developers.

As such HP has decided to discontinue the HP DevInspect for Java & HP DevInspect for .NET. Support for HP DevInspect for Java & HP DevInspect for .NET products will continue through August 31, 2011.

**Question** What product numbers are affected by this discontinuance?

**Answer** Please refer to Appendix B of the customer letter for the complete list of products affected by this discontinuance.

**Question** When is the last date I can order HP DevInspect for Java & HP DevInspect for .NET Software?

**Answer** The HP DevInspect for Java & HP DevInspect for .NET products will continue to be available for purchase until November 1, 2009. After that date you will no longer be able to purchase additional copies of the product.

**Question** Can I still purchase additional licenses for versions of HP DevInspect for Java & HP DevInspect for .NET that are no longer covered by full support or maintenance support? If yes, how?

**Answer** No additional licenses can be purchased after November 1, 2009.

**Question** Whom can I contact if I have more questions with regards to this product discontinuance?

**Answer** You have several options available to you:

- Contact your local HP sales representative or your local HP software business partner:  
[h20229.www2.hp.com/buy/index.html](http://h20229.www2.hp.com/buy/index.html)
- Web Self Solve:  
[www.hp.com/go/hpssoftwaresupport/](http://www.hp.com/go/hpssoftwaresupport/)
- HP Technical Support:  
[www.hp.com/go/hpssoftwaresupport/casemanager/submitcase](http://www.hp.com/go/hpssoftwaresupport/casemanager/submitcase)

**Question** Is HP offering a migration program? What can I do for my application security needs?

**Answer** There is no product migration or entitlement as a part of the HP DevInspect for Java & HP DevInspect for .NET discontinuance. HP's ongoing application security strategy is focused on our market leading dynamic application security testing technology and our application security lifecycle management solutions. HP encourages customers to extend their use of HP WebInspect and HP Assessment Management Platform (AMP) further upstream into the development lifecycle to assess the security of their applications.

HP has also partnered with Fortify, the market leader in static analysis security testing. This provides customers a solution combining the best static analysis security testing tool and the best dynamic security testing tool with the market leading test management platform or the market leading application security assessment management platform.

**Question** Why is a migration or entitlement not offered to the WebInspect or Assessment Management Platform?

**Answer** HP's ongoing strategy is focused on our market leading dynamic application security testing technology, including our industry-first client-side static analysis technology. These technologies are shared by our Application Security Center products: HP Assessment Management Platform (AMP), HP WebInspect, and HP QAInspect. Together, these products allow for the creation of a complete application security testing program.

HP DevInspect included a subset of dynamic application security testing combined with static-analysis security testing. Rather than continue our investment in static analysis HP will partner with other vendors, such as Fortify, to provide static-analysis capabilities.

Customers have the choice to extend their dynamic application security testing

program or combine a third-party static-analysis security testing tool within their application security program. Customers should work with HP to decide which solution is correct for them moving forward.

**Question** What are the options available to me at this point?

**Answer**

- Support customers can continue to use the existing HP DevInspect for Java & HP DevInspect for .NET till the end of support date.
- If you already use HP WebInspect you can extend the use of this testing tool further upstream in the development lifecycle by enabling the development team to scan applications or allowing the security team to test applications during development.
- If you already use HP Assessment Management Platform (AMP) you can extend your application security assessment program into development by enabling the development team to use the self-service features of AMP to assess their applications.
- HP has also partnered with Fortify, the market leader in static analysis security testing. This provides customers a solution combining the best static analysis security testing tool and the best dynamic security testing tool with the market leading test management platform or the market leading application security assessment management platform.
- HP will make ongoing investments into our dynamic application security testing technologies, including our client-side static analysis testing, and our application security lifecycle management platform to provide the most comprehensive solutions available for application security testing.

### Support contract related questions

**Question** What is the end of support date?

**Answer** The End of Support date is August 31, 2011. As of this date all customer support activities will cease, this includes:

- Telephone support
- Security Rule updates
- Product upgrades

**Question** Are there any other key dates I need to be aware of?

**Answer** Please see Customer Letter page 1 for key dates.

**Question** What are my discontinuance options?

**Answer** Customers have the option to continue using HP DevInspect for Java & HP DevInspect for .Net. HP will stop providing Support for this product on August 31, 2011. Customers are encouraged to begin reviewing their business requirements for HP DevInspect for Java & HP DevInspect for .NET. Customers are also encouraged to contact their local HP sales representative or HP software business partner for help in determining options that meet your business needs.

**Question** How does this affect my HP DevInspect for Java & HP DevInspect for .NET support contract?

**Answer** Upon the End of Support date of HP DevInspect for Java & HP DevInspect for .NET, your support contract will automatically be terminated. Support will no longer be available after this date.

**Question** Can I get a support contract for technical support only, without having to pay for upgrades?

*Answer* No, support contracts include both technical support and software updates.

*Question* Should there be a defect with a version of HP DevInspect for Java & HP DevInspect for .NET product for which no defect fixing is done anymore, can I pay for a fix to be implemented on my request?

*Answer* HP may choose at its discretion to offer support fixes depending on the business case and available resources.

Please refer to Appendix B in the Customer Letter for a complete list of the products that will be obsoleted as a part of this announcement.

### **For more information**

For more information on HP Software and HP Software services, contact any of our worldwide sales offices or visit our worldwide websites on the Internet at:

[www.hp.com/go/software](http://www.hp.com/go/software)

[www.hp.com/go/hpssoftwaresupport/](http://www.hp.com/go/hpssoftwaresupport/)

[www.hp.com/go/hpssoftwaresupport/support-lifecycle](http://www.hp.com/go/hpssoftwaresupport/support-lifecycle)

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