



lotus.domino Java API Overview

OR

The API Used **Most** in XPages Development Overview





Disclaimer: All logos and trademarks are property of their respective owners. Java is a registered trademark of Oracle Corporation. IBM Notes and IBM Domino are registered trademarks of IBM Corporation. All characters appearing in this work are fictitious. Any resemblance to real persons, living or dead, is purely coincidental. No animals were harmed in the production of this API. This presentation may not be rebroadcast without the implied oral consent of the copyright holder, which you hereby have. This information is presented as-is with no warranty whatsoever, just like everything else you learn in your whole life. You have the right to have an attorney present during questioning. The opinions expressed here aren't even the opinions of the authors, much less their employers or families. By viewing this presentation, you are consenting to your participation in a human centipede experiment. This agreement is legally binding and cannot be contested in any court of law, but it can be contested in a food court if you can get the Sbarro's manager to preside over the case. If this is not the presentation you intended to watch, flush eyes with water immediately and seek medical attention. It's still a better love story than Twilight.



JAVA API Details



Current Run Contexts

What You Can Access in API? It varies by run context. In general:

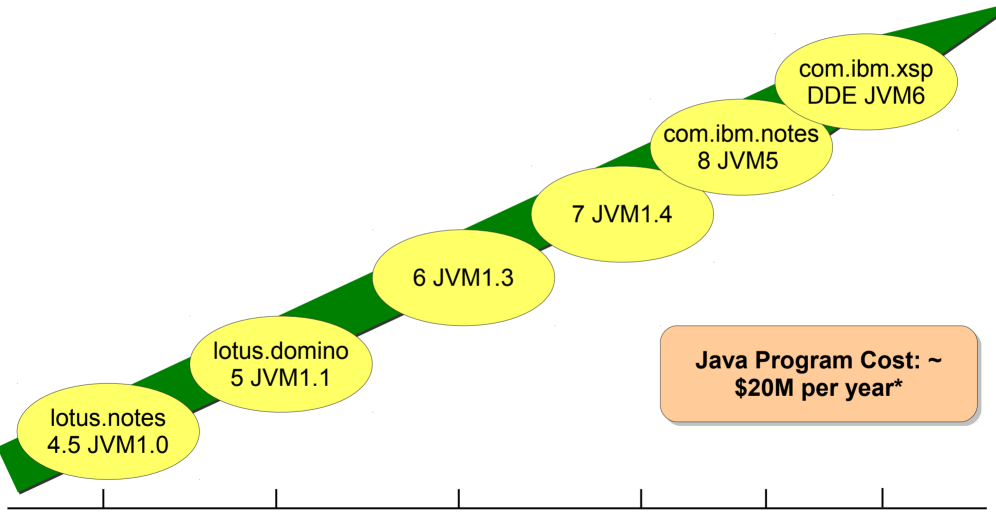
- Agents
- Applets
- Servlet
- Java Addin
- Client Plugin
- Designer Plugin
- XPages Plugin
- XPages Template
- DOTS

- Databases
- Directories
- Documents
- Views
- Forms
- Agents
 - Items
- ACLs
- Admin Requests
- Rich Text
- Names
- Http Requests/Responses
- Sessions
- File Attachments



Dates When JAVA Enhancements Occured For Each Release





1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010

Introducing

OpenNTF Domino API

The fastest way to developer productivity in IBM Notes and Domino

What makes you more productive?







Inline documentation

Garbage collection

Auto-logging







Auto-boxing

Iterables

Helpers

How do you use it?







Github source

OpenNTF download

Drop in Designer JVM





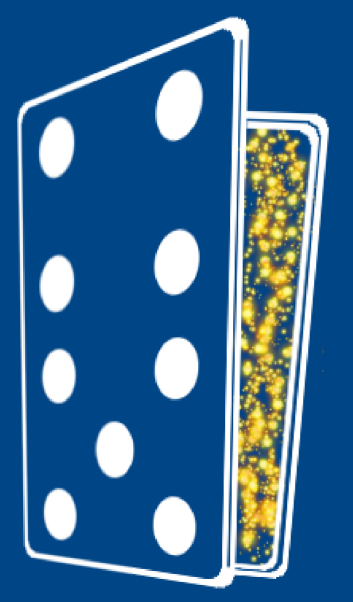


Install plugin

Drop in Domino JVM

Add XSP Library

What is the plan?



Graph Database

Design Elements

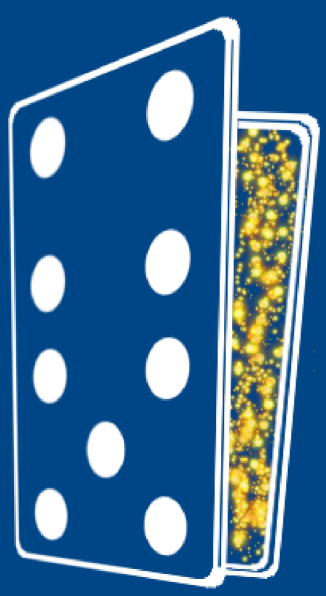
Data Schemas

Jobs and Tasks

Big Data Models

More XPages stuff

Thank you



org.openntf.domino