

HackaThon2006

Open JIRA issues we are working on during October 9, 10, 2006.

Bugs (has patch/partial patch)

[VELOCITY-132](#) IllegalArgumentException while calling an overloaded method (needs a little work) **RESOLVED**

Bugs (no patches)

[VELOCITY-449](#) Velocity Uberspector behaves differently for get(String) and put(String, Object) methods **RESOLVED**

[VELOCITY-456](#) Uberspector chokes on a number of corner cases **RESOLVED**

[VELOCITY-458](#) InternalContextBase defines non-serializable non-transient fields **RESOLVED**

[VELOCITY-71](#) False positive error condition parsing VM_global_library.vm **RESOLVED**

[VELOCITY-82](#) VM libs will not autoreload if unparseable at Velocity startup **POSTPONED TO 2.0**

[VELOCITY-214](#) References to non-public members (inner classes, fields, etc.) should log a warning rather than failing silently **RESOLVED**

[VELOCITY-251](#) \${!foo} doesn't render as expected **DUPLICATE**

[VELOCITY-264](#) Escaping in form of "\${!foo}" does not work **POSTPONED TO 2.0**

[VELOCITY-280](#) Parsing of braces after a reference fails **POSTPONED TO 2.0**

[VELOCITY-209](#) Encountered ")" Was expecting one of: ")" **POSTPONED TO 2.0**

[VELOCITY-24](#) calls to local macros not always made when template caching is off

[VELOCITY-262](#) #set not parsed in #macro

[VELOCITY-285](#) reference within macro and foreach is incorrect

[VELOCITY-435](#) ParseErrorException not thrown with #macro parse error

[VELOCITY-455](#) Error in chapter "Escaping VTL Directives" in the User Guide

[VELOCITY-457](#) documentation mistake? order of Velocimacros in template

[VELOCITY-413](#) DVSL doesn't appear to work with Velocity 1.5

Enhancements (with patches/partial patches)

[VELOCITY-405](#) Document new Event Handler features (needs work from WGH)

[VELOCITY-423](#) Report invalid references **RESOLVED**

[VELOCITY-179](#) Prevent execution of methods on Class, ClassLoader and related classes **RESOLVED**

[VELOCITY-422](#) Add support for <property> and <propertyset> nested elements to TexenTask.

[VELOCITY-414](#) Extend the MethodInvocation exception to be able to give the velocity macro writer a usefull error page (needs work)