## CWE-642: External Control of Critical State Data

This concern is about software stores security-critical state information about its users that is accessible to unauthorized actors.

Method getScriptedObject's exception signature is constrained by an interface of superclass not to throw a checked exception that was caught. Therefore this exception was converted to an unchecked exception thrown. It would probably be better to throw the closest checked exception allowed, and to annotate the new exception with the original exception using the initial cause field.

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org.springframework.scripting.jruby.JRubyScriptFactory.getScriptedObject(ScriptSource, Class[]) converts checked exception to unchecked instead of another allowable checked exception