```
@Override
public Resource getResource(String host, String path) {
    Path p = Path.path(path);
    if (basePath != null) {
        if (p.getFirst().equals(basePath)) {
            p = p.getStripFirst();
        } else {
            return null;
        }
    InputStream content =
              this.getClass().getResourceAsStream(p.toString());
    if (content == null) {
        LOG_STMT;
        return null;
    } else {
        log.trace("return class path resource");
        return new ClassPathResource(host, p, content);
    }
                                                         TARGET: No need
                                                         PREDICTION: Need
```

```
@Override
    public void run() {
        try {
            process waitFor();
        } catch (InterruptedException e) {
            LOG STMT;
            Thread.currentThread().interrupt();
        }
        try {
            hardStop();
        } catch (InterruptedException e) {
            LOG. debug("Interrupted while
                       stopping [{}] after
                       process ended",
               processId.getKey(), e);
            Thread.currentThread().interrupt();
        }
```

TARGET: No need

PREDICTION: Need