

# Detection of Download New Code at Runtime, Detection Strategy DET0618

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## AN1677

Application vetting services may be able to list domains and/or IP addresses that applications communicate with. Mobile security products may provide URL inspection services that could determine if a domain being visited is malicious.

Application vetting services could look for indications that the application downloads and executes new code at runtime (e.g., on Android, use of `DexClassLoader` , `System.load` , or the WebView `JavaScriptInterface` capability; on iOS, use of JSPatch or similar capabilities).

### Log Sources

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Source: <https://attack.mitre.org/detectionstrategies/DET0618#AN1677>