2018-07-10 02:09:10.661 EDTPOST5000 B1 sDalvik/2.1.0 (Linux; U; Android 7.0; Lenovo TB-7504X Build/NRD90M) org.odk.collect.android/v1.15.1/submission?deviceID=imei%3A865596032225519

163.47.37.37 - - [10/Jul/2018:02:09:10 -0400] "POST /submission?deviceID=imei%3A865596032225519 HTTP/1.1" 500 - - "Dalvik/2.1.0 (Linux; U; Android 7.0; Lenovo TB-7504X Build/NRD90M) org.odk.collect.android/v1.15.1" "mfo-garment-worker-diaries.appspot.com" ms=NaN cpu\_ms=1019 cpm\_usd=0 loading\_request=0 instance=00c61b117c99fc6dab495a61fdb2154cc4ab057d8cb9c2bac9b44dac1a0ab94774887a66 app\_engine\_release=1.9.54 trace\_id=701af5256f4f87184ed66348dbbdaa6f

{

httpRequest: {

status: 500

}

insertId: "5b444d87000b69c2cd28c51e"

labels: {

clone\_id: "00c61b117c99fc6dab495a61fdb2154cc4ab057d8cb9c2bac9b44dac1a0ab94774887a66"

}

logName: "projects/mfo-garment-worker-diaries/logs/appengine.googleapis.com%2Frequest\_log"

operation: {

first: true

id: "5b444d8600ff0a17ac35a1f6c600016a7e6d666f2d6761726d656e742d776f726b65722d64696172696573000131000100"

last: true

producer: "appengine.googleapis.com/request\_id"

}

protoPayload: {

@type: "type.googleapis.com/google.appengine.logging.v1.RequestLog"

appEngineRelease: "1.9.54"

appId: "j~mfo-garment-worker-diaries"

endTime: "2018-07-10T06:09:11.663179Z"

finished: true

first: true

host: "mfo-garment-worker-diaries.appspot.com"

httpVersion: "HTTP/1.1"

instanceId: "00c61b117c99fc6dab495a61fdb2154cc4ab057d8cb9c2bac9b44dac1a0ab94774887a66"

instanceIndex: -1

ip: "163.47.37.37"

latency: "1.001759s"

line: [

0: {

logMessage: "javax.servlet.ServletContext log: Initializing Spring root WebApplicationContext"

severity: "INFO"

time: "2018-07-10T06:09:11.159Z"

}

1: {

logMessage: "org.springframework.web.context.ContextLoader initWebApplicationContext: Root WebApplicationContext: initialization started "

severity: "INFO"

sourceLocation: {

file: "ContextLoader.java"

functionName: "org.springframework.web.context.ContextLoader.initWebApplicationContext"

line: "305"

}

time: "2018-07-10T06:09:11.160Z"

}

2: {

logMessage: "org.springframework.web.context.support.XmlWebApplicationContext prepareRefresh: Refreshing Root WebApplicationContext: startup date [Tue Jul 10 06:09:11 UTC 2018]; root of context hierarchy "

severity: "INFO"

sourceLocation: {

file: "Jdk14Logger.java"

functionName: "org.apache.commons.logging.impl.Jdk14Logger.log"

line: "87"

}

time: "2018-07-10T06:09:11.162Z"

}

3: {

logMessage: "org.springframework.beans.factory.xml.XmlBeanDefinitionReader loadBeanDefinitions: Loading XML bean definitions from class path resource [odk-settings.xml] "

severity: "INFO"

sourceLocation: {

file: "XmlBeanDefinitionReader.java"

functionName: "org.springframework.beans.factory.xml.XmlBeanDefinitionReader.loadBeanDefinitions"

line: "317"

}

time: "2018-07-10T06:09:11.163Z"

}

4: {

logMessage: "org.springframework.beans.factory.xml.XmlBeanDefinitionReader loadBeanDefinitions: Loading XML bean definitions from ServletContext resource [/WEB-INF/applicationContext-security.xml] "

severity: "INFO"

sourceLocation: {

file: "XmlBeanDefinitionReader.java"

functionName: "org.springframework.beans.factory.xml.XmlBeanDefinitionReader.loadBeanDefinitions"

line: "317"

}

time: "2018-07-10T06:09:11.254Z"

}

5: {

logMessage: "org.springframework.beans.factory.xml.XmlBeanDefinitionReader loadBeanDefinitions: Loading XML bean definitions from class path resource [odk-security-settings.xml] "

severity: "INFO"

sourceLocation: {

file: "XmlBeanDefinitionReader.java"

functionName: "org.springframework.beans.factory.xml.XmlBeanDefinitionReader.loadBeanDefinitions"

line: "317"

}

time: "2018-07-10T06:09:11.353Z"

}

6: {

logMessage: "org.springframework.beans.factory.xml.XmlBeanDefinitionReader loadBeanDefinitions: Loading XML bean definitions from class path resource [odk-common-security-settings.xml] "

severity: "INFO"

sourceLocation: {

file: "XmlBeanDefinitionReader.java"

functionName: "org.springframework.beans.factory.xml.XmlBeanDefinitionReader.loadBeanDefinitions"

line: "317"

}

time: "2018-07-10T06:09:11.359Z"

}

7: {

logMessage: "org.springframework.security.config.SecurityNamespaceHandler <init>: Couldn't determine package version information. "

severity: "INFO"

sourceLocation: {

file: "SecurityNamespaceHandler.java"

functionName: "org.springframework.security.config.SecurityNamespaceHandler.<init>"

line: "73"

}

time: "2018-07-10T06:09:11.367Z"

}

8: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /\_ah/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.368Z"

}

9: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_USER') or hasRole('ROLE\_SITE\_ACCESS\_ADMIN')' for /Aggregate.html "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.368Z"

}

10: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_USER')' for /aggregateui/preferenceservice "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.369Z"

}

11: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_USER') or hasRole('ROLE\_SITE\_ACCESS\_ADMIN')' for /aggregateui/securityservice "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.369Z"

}

12: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_VIEWER')' for /aggregateui/filterservice "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.369Z"

}

13: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_VIEWER')' for /aggregateui/submissionservice "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.369Z"

}

14: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_VIEWER')' for /aggregateui/formservice "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.369Z"

}

15: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_OWNER')' for /aggregateui/formadminservice "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.369Z"

}

16: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_OWNER')' for /aggregateui/servicesadminservice "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.370Z"

}

17: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SITE\_ACCESS\_ADMIN')' for /aggregateui/securityadminservice "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.370Z"

}

18: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_ADMINISTER\_TABLES')' for /aggregateui/odktablesadmin "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.370Z"

}

19: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /aggregateui/serverdataservice "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.370Z"

}

20: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /aggregateui/serverdiffservice "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.370Z"

}

21: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /aggregateui/servertableservice "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.370Z"

}

22: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_ADMINISTER\_TABLES')' for /aggregateui/servertableaclservice "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.370Z"

}

23: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /aggregateui/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.371Z"

}

24: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /images/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.371Z"

}

25: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /javascript/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.371Z"

}

26: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /res/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.371Z"

}

27: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /stylesheets/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.371Z"

}

28: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /access-denied.html "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.371Z"

}

29: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /over-quota.html "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.371Z"

}

30: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /robots.txt "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.371Z"

}

31: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /service-error.html "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.372Z"

}

32: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /AggregateUI.css "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.372Z"

}

33: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /favicon.ico "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.372Z"

}

34: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /index.html "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.372Z"

}

35: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /logout.html "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.372Z"

}

36: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /odk\_color.png "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.372Z"

}

37: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /multimode\_login.html "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.372Z"

}

38: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /relogin.html "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.372Z"

}

39: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'isFullyAuthenticated() and (hasAuthority('AUTH\_LOCAL') or hasAuthority('AUTH\_ACTIVE\_DIRECTORY'))' for /local\_login.html "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.373Z"

}

40: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_COLLECTOR') or hasRole('ROLE\_DATA\_VIEWER')' for /formList "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.373Z"

}

41: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_COLLECTOR') or hasRole('ROLE\_DATA\_VIEWER')' for /formXml "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.373Z"

}

42: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_COLLECTOR') or hasRole('ROLE\_DATA\_OWNER')' for /submission "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.373Z"

}

43: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_OWNER')' for /formUpload "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.373Z"

}

44: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_OWNER')' for /upload "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.373Z"

}

45: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_COLLECTOR') or hasRole('ROLE\_DATA\_VIEWER')' for /xformsDownload "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.373Z"

}

46: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_COLLECTOR') or hasRole('ROLE\_DATA\_VIEWER')' for /xformsList "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.374Z"

}

47: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_COLLECTOR') or hasRole('ROLE\_DATA\_VIEWER')' for /xformsManifest "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.374Z"

}

48: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_USER')' for /www/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.374Z"

}

49: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_VIEWER') or hasRole('ROLE\_ATTACHMENT\_VIEWER')' for /view/binaryData "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.374Z"

}

50: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_VIEWER')' for /view/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.374Z"

}

51: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_OWNER')' for /auth/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.374Z"

}

52: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SITE\_ACCESS\_ADMIN')' for /ssl/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.374Z"

}

53: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_DATA\_COLLECTOR') or hasRole('ROLE\_DATA\_VIEWER') or hasRole('ROLE\_SITE\_ACCESS\_ADMIN')' for /enk/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.374Z"

}

54: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /gae/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.375Z"

}

55: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'true' for /remote\_api "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.375Z"

}

56: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/manifest/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.375Z"

}

57: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/files/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.375Z"

}

58: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.375Z"

}

59: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\*/properties/\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.375Z"

}

60: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\*/ref/\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.375Z"

}

61: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/clientVersions "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.375Z"

}

62: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'isFullyAuthenticated() and hasRole('ROLE\_USER')' for /odktables/\*/privilegesInfo "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.376Z"

}

63: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'isFullyAuthenticated() and hasRole('ROLE\_USER')' for /odktables/\*/usersInfo "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.376Z"

}

64: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.376Z"

}

65: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/installationInfo "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.453Z"

}

66: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\*/ref/\*/diff/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.453Z"

}

67: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\*/ref/\*/diff "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.453Z"

}

68: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\*/ref/\*/query/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.453Z"

}

69: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\*/ref/\*/attachments/\*/manifest "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.453Z"

}

70: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\*/ref/\*/attachments/\*/download "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.454Z"

}

71: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\*/ref/\*/attachments/\*/upload "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.454Z"

}

72: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\*/ref/\*/attachments/\*/file/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.454Z"

}

73: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\*/ref/\*/rows/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.454Z"

}

74: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\*/ref/\*/rows "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.454Z"

}

75: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES')' for /odktables/\*/tables/\*/ref/\*/installationStatus "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.454Z"

}

76: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_ADMINISTER\_TABLES')' for /odktables/\*/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.454Z"

}

77: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_USER')' for /odktables/ "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.454Z"

}

78: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_USER')' for /odktables "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.455Z"

}

79: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES') or hasRole('ROLE\_ADMINISTER\_TABLES')' for /appLevelFileUpload/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.455Z"

}

80: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES') or hasRole('ROLE\_ADMINISTER\_TABLES')' for /tableFileUpload/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.455Z"

}

81: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES') or hasRole('ROLE\_ADMINISTER\_TABLES')' for /tableFileDownload/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.455Z"

}

82: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_SYNCHRONIZE\_TABLES') or hasRole('ROLE\_ADMINISTER\_TABLES')' for /tableKeyValueManifest/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.455Z"

}

83: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'hasRole('ROLE\_ADMINISTER\_TABLES')' for /uploadTableFromCSV/\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.455Z"

}

84: {

logMessage: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap: Creating access control expression attribute 'isAnonymous()' for /\*\* "

severity: "INFO"

sourceLocation: {

file: "FilterInvocationSecurityMetadataSourceParser.java"

functionName: "org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser.parseInterceptUrlsForFilterInvocationRequestMap"

line: "194"

}

time: "2018-07-10T06:09:11.455Z"

}

85: {

logMessage: "org.springframework.beans.factory.config.PropertyPlaceholderConfigurer loadProperties: Loading properties file from class path resource [security.properties] "

severity: "INFO"

sourceLocation: {

file: "Jdk14Logger.java"

functionName: "org.apache.commons.logging.impl.Jdk14Logger.log"

line: "87"

}

time: "2018-07-10T06:09:11.468Z"

}

86: {

logMessage: "org.springframework.beans.factory.config.PropertyPlaceholderConfigurer loadProperties: Loading properties file from class path resource [logging.properties] "

severity: "INFO"

sourceLocation: {

file: "Jdk14Logger.java"

functionName: "org.apache.commons.logging.impl.Jdk14Logger.log"

line: "87"

}

time: "2018-07-10T06:09:11.468Z"

}

87: {

logMessage: "org.springframework.beans.factory.config.PropertyPlaceholderConfigurer loadProperties: Loading properties file from class path resource [jdbc.properties] "

severity: "INFO"

sourceLocation: {

file: "Jdk14Logger.java"

functionName: "org.apache.commons.logging.impl.Jdk14Logger.log"

line: "87"

}

time: "2018-07-10T06:09:11.470Z"

}

88: {

logMessage: "org.springframework.beans.factory.config.PropertyPlaceholderConfigurer loadProperties: Loading properties file from class path resource [security.properties] "

severity: "INFO"

sourceLocation: {

file: "Jdk14Logger.java"

functionName: "org.apache.commons.logging.impl.Jdk14Logger.log"

line: "87"

}

time: "2018-07-10T06:09:11.470Z"

}

89: {

logMessage: "org.springframework.beans.factory.config.PropertyPlaceholderConfigurer loadProperties: Loading properties file from class path resource [logging.properties] "

severity: "INFO"

sourceLocation: {

file: "Jdk14Logger.java"

functionName: "org.apache.commons.logging.impl.Jdk14Logger.log"

line: "87"

}

time: "2018-07-10T06:09:11.470Z"

}

90: {

logMessage: "org.opendatakit.common.persistence.engine.gae.DatastoreImpl <init>: Running on HIGH\_REPLICATION datastore "

severity: "INFO"

sourceLocation: {

file: "DatastoreImpl.java"

functionName: "org.opendatakit.common.persistence.engine.gae.DatastoreImpl.<init>"

line: "84"

}

time: "2018-07-10T06:09:11.559Z"

}

91: {

logMessage: "org.opendatakit.common.security.Realm afterPropertiesSet: Version: v1.4.15 Production "

severity: "INFO"

sourceLocation: {

file: "Realm.java"

functionName: "org.opendatakit.common.security.Realm.afterPropertiesSet"

line: "51"

}

time: "2018-07-10T06:09:11.561Z"

}

92: {

logMessage: "org.opendatakit.common.security.Realm afterPropertiesSet: Hostname: mfo-garment-worker-diaries.appspot.com "

severity: "INFO"

sourceLocation: {

file: "Realm.java"

functionName: "org.opendatakit.common.security.Realm.afterPropertiesSet"

line: "52"

}

time: "2018-07-10T06:09:11.561Z"

}

93: {

logMessage: "org.opendatakit.common.security.Realm afterPropertiesSet: Port: 80 "

severity: "INFO"

sourceLocation: {

file: "Realm.java"

functionName: "org.opendatakit.common.security.Realm.afterPropertiesSet"

line: "53"

}

time: "2018-07-10T06:09:11.561Z"

}

94: {

logMessage: "org.opendatakit.common.security.Realm afterPropertiesSet: SecurePort: 443 "

severity: "INFO"

sourceLocation: {

file: "Realm.java"

functionName: "org.opendatakit.common.security.Realm.afterPropertiesSet"

line: "54"

}

time: "2018-07-10T06:09:11.562Z"

}

95: {

logMessage: "org.opendatakit.common.security.Realm afterPropertiesSet: SslIsRequired: yes "

severity: "INFO"

sourceLocation: {

file: "Realm.java"

functionName: "org.opendatakit.common.security.Realm.afterPropertiesSet"

line: "55"

}

time: "2018-07-10T06:09:11.562Z"

}

96: {

logMessage: "org.opendatakit.common.security.Realm afterPropertiesSet: SslIsAvailable: yes "

severity: "INFO"

sourceLocation: {

file: "Realm.java"

functionName: "org.opendatakit.common.security.Realm.afterPropertiesSet"

line: "56"

}

time: "2018-07-10T06:09:11.562Z"

}

97: {

logMessage: "org.opendatakit.common.security.Realm afterPropertiesSet: RealmString: Microfinance Opportunities - Garment Worker Diaries ODK Aggregate "

severity: "INFO"

sourceLocation: {

file: "Realm.java"

functionName: "org.opendatakit.common.security.Realm.afterPropertiesSet"

line: "57"

}

time: "2018-07-10T06:09:11.562Z"

}

98: {

logMessage: "org.opendatakit.common.security.Realm afterPropertiesSet: isGaeEnvironment: yes "

severity: "INFO"

sourceLocation: {

file: "Realm.java"

functionName: "org.opendatakit.common.security.Realm.afterPropertiesSet"

line: "58"

}

time: "2018-07-10T06:09:11.562Z"

}

99: {

logMessage: "org.opendatakit.common.security.Realm afterPropertiesSet: java.library.path: null "

severity: "INFO"

sourceLocation: {

file: "Realm.java"

functionName: "org.opendatakit.common.security.Realm.afterPropertiesSet"

line: "59"

}

time: "2018-07-10T06:09:11.562Z"

}

100: {

logMessage: "org.opendatakit.common.security.spring.UserServiceImpl afterPropertiesSet: superUserEmail: null "

severity: "INFO"

sourceLocation: {

file: "UserServiceImpl.java"

functionName: "org.opendatakit.common.security.spring.UserServiceImpl.afterPropertiesSet"

line: "85"

}

time: "2018-07-10T06:09:11.564Z"

}

101: {

logMessage: "org.opendatakit.common.security.spring.UserServiceImpl afterPropertiesSet: superUserUsername: admin "

severity: "INFO"

sourceLocation: {

file: "UserServiceImpl.java"

functionName: "org.opendatakit.common.security.spring.UserServiceImpl.afterPropertiesSet"

line: "86"

}

time: "2018-07-10T06:09:11.564Z"

}

102: {

logMessage: "org.opendatakit.common.security.spring.UserServiceImpl reloadPermissions: Executing: reloadPermissions "

severity: "INFO"

sourceLocation: {

file: "UserServiceImpl.java"

functionName: "org.opendatakit.common.security.spring.UserServiceImpl.reloadPermissions"

line: "200"

}

time: "2018-07-10T06:09:11.565Z"

}

103: {

logMessage: "[j~mfo-garment-worker-diaries/1.409439012199588118].<stdout>: afterPropertiesSet WATCHDOG TASK IN GAE "

severity: "INFO"

time: "2018-07-10T06:09:11.569Z"

}

104: {

logMessage: "org.opendatakit.common.security.spring.RoleHierarchyImpl refreshReachableGrantedAuthorities: Executing: refreshReachableGrantedAuthorities "

severity: "INFO"

sourceLocation: {

file: "RoleHierarchyImpl.java"

functionName: "org.opendatakit.common.security.spring.RoleHierarchyImpl.refreshReachableGrantedAuthorities"

line: "279"

}

time: "2018-07-10T06:09:11.572Z"

}

105: {

logMessage: "org.opendatakit.common.persistence.engine.gae.StringFieldLengthMapping assertStringFieldLengths: opendatakit.\_granted\_authority\_hierarchy "

severity: "INFO"

sourceLocation: {

file: "StringFieldLengthMapping.java"

functionName: "org.opendatakit.common.persistence.engine.gae.StringFieldLengthMapping.assertStringFieldLengths"

line: "123"

}

time: "2018-07-10T06:09:11.653Z"

}

106: {

logMessage: "org.springframework.web.context.support.XmlWebApplicationContext refresh: Exception encountered during context initialization - cancelling refresh attempt: org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'hierarchicalRoleRelationships' defined in ServletContext resource [/WEB-INF/applicationContext-security.xml]: Invocation of init method failed; nested exception is com.google.apphosting.api.ApiProxy$OverQuotaException: The API call datastore\_v3.Get() required more quota than is available. "

severity: "WARNING"

sourceLocation: {

file: "Jdk14Logger.java"

functionName: "org.apache.commons.logging.impl.Jdk14Logger.log"

line: "87"

}

time: "2018-07-10T06:09:11.657Z"

}

107: {

logMessage: "org.springframework.web.context.ContextLoader initWebApplicationContext: Context initialization failed org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'hierarchicalRoleRelationships' defined in ServletContext resource [/WEB-INF/applicationContext-security.xml]: Invocation of init method failed; nested exception is com.google.apphosting.api.ApiProxy$OverQuotaException: The API call datastore\_v3.Get() required more quota than is available. at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.initializeBean(AbstractAutowireCapableBeanFactory.java:1583) at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:553) at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:482) at org.springframework.beans.factory.support.AbstractBeanFactory$1.getObject(AbstractBeanFactory.java:306) at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.getSingleton(DefaultSingletonBeanRegistry.java:230) at org.springframework.beans.factory.support.AbstractBeanFactory.doGetBean(AbstractBeanFactory.java:302) at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:197) at org.springframework.beans.factory.support.DefaultListableBeanFactory.preInstantiateSingletons(DefaultListableBeanFactory.java:754) at org.springframework.context.support.AbstractApplicationContext.finishBeanFactoryInitialization(AbstractApplicationContext.java:866) at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:542) at org.springframework.web.context.ContextLoader.configureAndRefreshWebApplicationContext(ContextLoader.java:444) at org.springframework.web.context.ContextLoader.initWebApplicationContext(ContextLoader.java:326) at org.springframework.web.context.ContextLoaderListener.contextInitialized(ContextLoaderListener.java:107) at org.mortbay.jetty.handler.ContextHandler.startContext(ContextHandler.java:548) at org.mortbay.jetty.servlet.Context.startContext(Context.java:136) at org.mortbay.jetty.webapp.WebAppContext.startContext(WebAppContext.java:1250) at org.mortbay.jetty.handler.ContextHandler.doStart(ContextHandler.java:517) at org.mortbay.jetty.webapp.WebAppContext.doStart(WebAppContext.java:467) at org.mortbay.component.AbstractLifeCycle.start(AbstractLifeCycle.java:50) at com.google.apphosting.runtime.jetty.AppVersionHandlerMap.createHandler(AppVersionHandlerMap.java:203) at com.google.apphosting.runtime.jetty.AppVersionHandlerMap.getHandler(AppVersionHandlerMap.java:176) at com.google.apphosting.runtime.jetty.JettyServletEngineAdapter.serviceRequest(JettyServletEngineAdapter.java:134) at com.google.apphosting.runtime.JavaRuntime$RequestRunnable.dispatchServletRequest(JavaRuntime.java:693) at com.google.apphosting.runtime.JavaRuntime$RequestRunnable.dispatchRequest(JavaRuntime.java:655) at com.google.apphosting.runtime.JavaRuntime$RequestRunnable.run(JavaRuntime.java:625) at com.google.tracing.TraceContext$TraceContextRunnable.runInContext(TraceContext.java:455) at com.google.tracing.TraceContext$TraceContextRunnable$1.run(TraceContext.java:462) at com.google.tracing.CurrentContext.runInContext(CurrentContext.java:320) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContextNoUnref(TraceContext.java:321) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContext(TraceContext.java:313) at com.google.tracing.TraceContext$TraceContextRunnable.run(TraceContext.java:459) at com.google.apphosting.runtime.ThreadGroupPool$PoolEntry.run(ThreadGroupPool.java:274) at java.lang.Thread.run(Thread.java:745) Caused by: com.google.apphosting.api.ApiProxy$OverQuotaException: The API call datastore\_v3.Get() required more quota than is available. at com.google.apphosting.utils.runtime.ApiProxyUtils.convertApiError(ApiProxyUtils.java:55) at com.google.apphosting.utils.runtime.ApiProxyUtils.getApiError(ApiProxyUtils.java:186) at com.google.apphosting.runtime.ApiProxyImpl$AsyncApiFuture.success(ApiProxyImpl.java:585) at com.google.apphosting.runtime.ApiProxyImpl$AsyncApiFuture.success(ApiProxyImpl.java:487) at com.google.apphosting.runtime.stubby.StubbyCallbackAdapter.success(StubbyCallbackAdapter.java:20) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher$1.runInContext(RpcStub.java:891) at com.google.tracing.TraceContext$TraceContextRunnable$1.run(TraceContext.java:462) at com.google.tracing.CurrentContext.runInContext(CurrentContext.java:320) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContextNoUnref(TraceContext.java:321) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContext(TraceContext.java:313) at com.google.tracing.TraceContext$TraceContextRunnable.run(TraceContext.java:459) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher.runCallback(RpcStub.java:929) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher.rpcFinished(RpcStub.java:939) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher.success(RpcStub.java:918) at com.google.net.rpc3.impl.client.RpcClientInternalContext.runCallbacks(RpcClientInternalContext.java:1180) at com.google.net.rpc3.impl.client.RpcClientInternalContext.finishRpcAndNotifyApp(RpcClientInternalContext.java:1077) at com.google.net.rpc3.impl.client.RpcNetChannel.afterFinishingActiveRpc(RpcNetChannel.java:1771) at com.google.net.rpc3.impl.client.RpcNetChannel.finishRpc(RpcNetChannel.java:1564) at com.google.net.rpc3.impl.client.RpcNetChannel.handleResponse(RpcNetChannel.java:3491) at com.google.net.rpc3.impl.client.RpcNetChannel.messageReceived(RpcNetChannel.java:3233) at com.google.net.rpc3.impl.client.RpcNetChannel.access$3100(RpcNetChannel.java:193) at com.google.net.rpc3.impl.client.RpcNetChannel$TransportCallback.receivedMessage(RpcNetChannel.java:4460) at com.google.net.rpc3.impl.client.RpcChannelTransportData$TransportCallback.receivedMessage(RpcChannelTransportData.java:695) at com.google.net.rpc3.impl.wire.RpcBaseTransport.receivedMessage(RpcBaseTransport.java:464) at com.google.apphosting.runtime.udrpc.UdrpcTransport$ClientAdapter.receivedMessage(UdrpcTransport.java:350) at com.google.apphosting.runtime.udrpc.UdrpcTransport.dispatchPacket(UdrpcTransport.java:196) at com.google.apphosting.runtime.udrpc.AbstractUdrpcTransport.readPackets(AbstractUdrpcTransport.java:202) at com.google.apphosting.runtime.udrpc.AbstractUdrpcTransport.access$000(AbstractUdrpcTransport.java:30) at com.google.apphosting.runtime.udrpc.AbstractUdrpcTransport$1.run(AbstractUdrpcTransport.java:57) at com.google.net.eventmanager.AbstractFutureTask$Sync.innerRun(AbstractFutureTask.java:260) at com.google.net.eventmanager.AbstractFutureTask.run(AbstractFutureTask.java:121) at com.google.net.eventmanager.EventManagerImpl.runTask(EventManagerImpl.java:594) at com.google.net.eventmanager.EventManagerImpl.internalRunWorkerLoop(EventManagerImpl.java:1012) at com.google.net.eventmanager.EventManagerImpl.runWorkerLoop(EventManagerImpl.java:892) at com.google.net.eventmanager.WorkerThreadInfo.runWorkerLoop(WorkerThreadInfo.java:161) at com.google.net.eventmanager.EventManagerImpl$WorkerThread.run(EventManagerImpl.java:1877) "

severity: "ERROR"

sourceLocation: {

file: "ContextLoader.java"

functionName: "org.springframework.web.context.ContextLoader.initWebApplicationContext"

line: "351"

}

time: "2018-07-10T06:09:11.657Z"

}

108: {

logMessage: "Failed startup of context com.google.apphosting.utils.jetty.RuntimeAppEngineWebAppContext@5b96a026{/,/base/data/home/apps/j~mfo-garment-worker-diaries/1.409439012199588118} org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'hierarchicalRoleRelationships' defined in ServletContext resource [/WEB-INF/applicationContext-security.xml]: Invocation of init method failed; nested exception is com.google.apphosting.api.ApiProxy$OverQuotaException: The API call datastore\_v3.Get() required more quota than is available. at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.initializeBean(AbstractAutowireCapableBeanFactory.java:1583) at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:553) at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:482) at org.springframework.beans.factory.support.AbstractBeanFactory$1.getObject(AbstractBeanFactory.java:306) at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.getSingleton(DefaultSingletonBeanRegistry.java:230) at org.springframework.beans.factory.support.AbstractBeanFactory.doGetBean(AbstractBeanFactory.java:302) at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:197) at org.springframework.beans.factory.support.DefaultListableBeanFactory.preInstantiateSingletons(DefaultListableBeanFactory.java:754) at org.springframework.context.support.AbstractApplicationContext.finishBeanFactoryInitialization(AbstractApplicationContext.java:866) at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:542) at org.springframework.web.context.ContextLoader.configureAndRefreshWebApplicationContext(ContextLoader.java:444) at org.springframework.web.context.ContextLoader.initWebApplicationContext(ContextLoader.java:326) at org.springframework.web.context.ContextLoaderListener.contextInitialized(ContextLoaderListener.java:107) at org.mortbay.jetty.handler.ContextHandler.startContext(ContextHandler.java:548) at org.mortbay.jetty.servlet.Context.startContext(Context.java:136) at org.mortbay.jetty.webapp.WebAppContext.startContext(WebAppContext.java:1250) at org.mortbay.jetty.handler.ContextHandler.doStart(ContextHandler.java:517) at org.mortbay.jetty.webapp.WebAppContext.doStart(WebAppContext.java:467) at org.mortbay.component.AbstractLifeCycle.start(AbstractLifeCycle.java:50) at com.google.apphosting.runtime.jetty.AppVersionHandlerMap.createHandler(AppVersionHandlerMap.java:203) at com.google.apphosting.runtime.jetty.AppVersionHandlerMap.getHandler(AppVersionHandlerMap.java:176) at com.google.apphosting.runtime.jetty.JettyServletEngineAdapter.serviceRequest(JettyServletEngineAdapter.java:134) at com.google.apphosting.runtime.JavaRuntime$RequestRunnable.dispatchServletRequest(JavaRuntime.java:693) at com.google.apphosting.runtime.JavaRuntime$RequestRunnable.dispatchRequest(JavaRuntime.java:655) at com.google.apphosting.runtime.JavaRuntime$RequestRunnable.run(JavaRuntime.java:625) at com.google.tracing.TraceContext$TraceContextRunnable.runInContext(TraceContext.java:455) at com.google.tracing.TraceContext$TraceContextRunnable$1.run(TraceContext.java:462) at com.google.tracing.CurrentContext.runInContext(CurrentContext.java:320) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContextNoUnref(TraceContext.java:321) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContext(TraceContext.java:313) at com.google.tracing.TraceContext$TraceContextRunnable.run(TraceContext.java:459) at com.google.apphosting.runtime.ThreadGroupPool$PoolEntry.run(ThreadGroupPool.java:274) at java.lang.Thread.run(Thread.java:745) Caused by: com.google.apphosting.api.ApiProxy$OverQuotaException: The API call datastore\_v3.Get() required more quota than is available. at com.google.apphosting.utils.runtime.ApiProxyUtils.convertApiError(ApiProxyUtils.java:55) at com.google.apphosting.utils.runtime.ApiProxyUtils.getApiError(ApiProxyUtils.java:186) at com.google.apphosting.runtime.ApiProxyImpl$AsyncApiFuture.success(ApiProxyImpl.java:585) at com.google.apphosting.runtime.ApiProxyImpl$AsyncApiFuture.success(ApiProxyImpl.java:487) at com.google.apphosting.runtime.stubby.StubbyCallbackAdapter.success(StubbyCallbackAdapter.java:20) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher$1.runInContext(RpcStub.java:891) at com.google.tracing.TraceContext$TraceContextRunnable$1.run(TraceContext.java:462) at com.google.tracing.CurrentContext.runInContext(CurrentContext.java:320) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContextNoUnref(TraceContext.java:321) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContext(TraceContext.java:313) at com.google.tracing.TraceContext$TraceContextRunnable.run(TraceContext.java:459) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher.runCallback(RpcStub.java:929) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher.rpcFinished(RpcStub.java:939) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher.success(RpcStub.java:918) at com.google.net.rpc3.impl.client.RpcClientInternalContext.runCallbacks(RpcClientInternalContext.java:1180) at com.google.net.rpc3.impl.client.RpcClientInternalContext.finishRpcAndNotifyApp(RpcClientInternalContext.java:1077) at com.google.net.rpc3.impl.client.RpcNetChannel.afterFinishingActiveRpc(RpcNetChannel.java:1771) at com.google.net.rpc3.impl.client.RpcNetChannel.finishRpc(RpcNetChannel.java:1564) at com.google.net.rpc3.impl.client.RpcNetChannel.handleResponse(RpcNetChannel.java:3491) at com.google.net.rpc3.impl.client.RpcNetChannel.messageReceived(RpcNetChannel.java:3233) at com.google.net.rpc3.impl.client.RpcNetChannel.access$3100(RpcNetChannel.java:193) at com.google.net.rpc3.impl.client.RpcNetChannel$TransportCallback.receivedMessage(RpcNetChannel.java:4460) at com.google.net.rpc3.impl.client.RpcChannelTransportData$TransportCallback.receivedMessage(RpcChannelTransportData.java:695) at com.google.net.rpc3.impl.wire.RpcBaseTransport.receivedMessage(RpcBaseTransport.java:464) at com.google.apphosting.runtime.udrpc.UdrpcTransport$ClientAdapter.receivedMessage(UdrpcTransport.java:350) at com.google.apphosting.runtime.udrpc.UdrpcTransport.dispatchPacket(UdrpcTransport.java:196) at com.google.apphosting.runtime.udrpc.AbstractUdrpcTransport.readPackets(AbstractUdrpcTransport.java:202) at com.google.apphosting.runtime.udrpc.AbstractUdrpcTransport.access$000(AbstractUdrpcTransport.java:30) at com.google.apphosting.runtime.udrpc.AbstractUdrpcTransport$1.run(AbstractUdrpcTransport.java:57) at com.google.net.eventmanager.AbstractFutureTask$Sync.innerRun(AbstractFutureTask.java:260) at com.google.net.eventmanager.AbstractFutureTask.run(AbstractFutureTask.java:121) at com.google.net.eventmanager.EventManagerImpl.runTask(EventManagerImpl.java:594) at com.google.net.eventmanager.EventManagerImpl.internalRunWorkerLoop(EventManagerImpl.java:1012) at com.google.net.eventmanager.EventManagerImpl.runWorkerLoop(EventManagerImpl.java:892) at com.google.net.eventmanager.WorkerThreadInfo.runWorkerLoop(WorkerThreadInfo.java:161) at com.google.net.eventmanager.EventManagerImpl$WorkerThread.run(EventManagerImpl.java:1877) "

severity: "WARNING"

time: "2018-07-10T06:09:11.658Z"

}

109: {

logMessage: "Nested in org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'hierarchicalRoleRelationships' defined in ServletContext resource [/WEB-INF/applicationContext-security.xml]: Invocation of init method failed; nested exception is com.google.apphosting.api.ApiProxy$OverQuotaException: The API call datastore\_v3.Get() required more quota than is available.: com.google.apphosting.api.ApiProxy$OverQuotaException: The API call datastore\_v3.Get() required more quota than is available. at com.google.apphosting.utils.runtime.ApiProxyUtils.convertApiError(ApiProxyUtils.java:55) at com.google.apphosting.utils.runtime.ApiProxyUtils.getApiError(ApiProxyUtils.java:186) at com.google.apphosting.runtime.ApiProxyImpl$AsyncApiFuture.success(ApiProxyImpl.java:585) at com.google.apphosting.runtime.ApiProxyImpl$AsyncApiFuture.success(ApiProxyImpl.java:487) at com.google.apphosting.runtime.stubby.StubbyCallbackAdapter.success(StubbyCallbackAdapter.java:20) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher$1.runInContext(RpcStub.java:891) at com.google.tracing.TraceContext$TraceContextRunnable$1.run(TraceContext.java:462) at com.google.tracing.CurrentContext.runInContext(CurrentContext.java:320) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContextNoUnref(TraceContext.java:321) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContext(TraceContext.java:313) at com.google.tracing.TraceContext$TraceContextRunnable.run(TraceContext.java:459) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher.runCallback(RpcStub.java:929) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher.rpcFinished(RpcStub.java:939) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher.success(RpcStub.java:918) at com.google.net.rpc3.impl.client.RpcClientInternalContext.runCallbacks(RpcClientInternalContext.java:1180) at com.google.net.rpc3.impl.client.RpcClientInternalContext.finishRpcAndNotifyApp(RpcClientInternalContext.java:1077) at com.google.net.rpc3.impl.client.RpcNetChannel.afterFinishingActiveRpc(RpcNetChannel.java:1771) at com.google.net.rpc3.impl.client.RpcNetChannel.finishRpc(RpcNetChannel.java:1564) at com.google.net.rpc3.impl.client.RpcNetChannel.handleResponse(RpcNetChannel.java:3491) at com.google.net.rpc3.impl.client.RpcNetChannel.messageReceived(RpcNetChannel.java:3233) at com.google.net.rpc3.impl.client.RpcNetChannel.access$3100(RpcNetChannel.java:193) at com.google.net.rpc3.impl.client.RpcNetChannel$TransportCallback.receivedMessage(RpcNetChannel.java:4460) at com.google.net.rpc3.impl.client.RpcChannelTransportData$TransportCallback.receivedMessage(RpcChannelTransportData.java:695) at com.google.net.rpc3.impl.wire.RpcBaseTransport.receivedMessage(RpcBaseTransport.java:464) at com.google.apphosting.runtime.udrpc.UdrpcTransport$ClientAdapter.receivedMessage(UdrpcTransport.java:350) at com.google.apphosting.runtime.udrpc.UdrpcTransport.dispatchPacket(UdrpcTransport.java:196) at com.google.apphosting.runtime.udrpc.AbstractUdrpcTransport.readPackets(AbstractUdrpcTransport.java:202) at com.google.apphosting.runtime.udrpc.AbstractUdrpcTransport.access$000(AbstractUdrpcTransport.java:30) at com.google.apphosting.runtime.udrpc.AbstractUdrpcTransport$1.run(AbstractUdrpcTransport.java:57) at com.google.net.eventmanager.AbstractFutureTask$Sync.innerRun(AbstractFutureTask.java:260) at com.google.net.eventmanager.AbstractFutureTask.run(AbstractFutureTask.java:121) at com.google.net.eventmanager.EventManagerImpl.runTask(EventManagerImpl.java:594) at com.google.net.eventmanager.EventManagerImpl.internalRunWorkerLoop(EventManagerImpl.java:1012) at com.google.net.eventmanager.EventManagerImpl.runWorkerLoop(EventManagerImpl.java:892) at com.google.net.eventmanager.WorkerThreadInfo.runWorkerLoop(WorkerThreadInfo.java:161) at com.google.net.eventmanager.EventManagerImpl$WorkerThread.run(EventManagerImpl.java:1877) "

severity: "WARNING"

time: "2018-07-10T06:09:11.659Z"

}

110: {

logMessage: "Uncaught exception from servlet org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'hierarchicalRoleRelationships' defined in ServletContext resource [/WEB-INF/applicationContext-security.xml]: Invocation of init method failed; nested exception is com.google.apphosting.api.ApiProxy$OverQuotaException: The API call datastore\_v3.Get() required more quota than is available. at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.initializeBean(AbstractAutowireCapableBeanFactory.java:1583) at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:553) at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:482) at org.springframework.beans.factory.support.AbstractBeanFactory$1.getObject(AbstractBeanFactory.java:306) at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.getSingleton(DefaultSingletonBeanRegistry.java:230) at org.springframework.beans.factory.support.AbstractBeanFactory.doGetBean(AbstractBeanFactory.java:302) at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:197) at org.springframework.beans.factory.support.DefaultListableBeanFactory.preInstantiateSingletons(DefaultListableBeanFactory.java:754) at org.springframework.context.support.AbstractApplicationContext.finishBeanFactoryInitialization(AbstractApplicationContext.java:866) at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:542) at org.springframework.web.context.ContextLoader.configureAndRefreshWebApplicationContext(ContextLoader.java:444) at org.springframework.web.context.ContextLoader.initWebApplicationContext(ContextLoader.java:326) at org.springframework.web.context.ContextLoaderListener.contextInitialized(ContextLoaderListener.java:107) at org.mortbay.jetty.handler.ContextHandler.startContext(ContextHandler.java:548) at org.mortbay.jetty.servlet.Context.startContext(Context.java:136) at org.mortbay.jetty.webapp.WebAppContext.startContext(WebAppContext.java:1250) at org.mortbay.jetty.handler.ContextHandler.doStart(ContextHandler.java:517) at org.mortbay.jetty.webapp.WebAppContext.doStart(WebAppContext.java:467) at org.mortbay.component.AbstractLifeCycle.start(AbstractLifeCycle.java:50) at com.google.apphosting.runtime.jetty.AppVersionHandlerMap.createHandler(AppVersionHandlerMap.java:203) at com.google.apphosting.runtime.jetty.AppVersionHandlerMap.getHandler(AppVersionHandlerMap.java:176) at com.google.apphosting.runtime.jetty.JettyServletEngineAdapter.serviceRequest(JettyServletEngineAdapter.java:134) at com.google.apphosting.runtime.JavaRuntime$RequestRunnable.dispatchServletRequest(JavaRuntime.java:693) at com.google.apphosting.runtime.JavaRuntime$RequestRunnable.dispatchRequest(JavaRuntime.java:655) at com.google.apphosting.runtime.JavaRuntime$RequestRunnable.run(JavaRuntime.java:625) at com.google.tracing.TraceContext$TraceContextRunnable.runInContext(TraceContext.java:455) at com.google.tracing.TraceContext$TraceContextRunnable$1.run(TraceContext.java:462) at com.google.tracing.CurrentContext.runInContext(CurrentContext.java:320) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContextNoUnref(TraceContext.java:321) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContext(TraceContext.java:313) at com.google.tracing.TraceContext$TraceContextRunnable.run(TraceContext.java:459) at com.google.apphosting.runtime.ThreadGroupPool$PoolEntry.run(ThreadGroupPool.java:274) at java.lang.Thread.run(Thread.java:745) Caused by: com.google.apphosting.api.ApiProxy$OverQuotaException: The API call datastore\_v3.Get() required more quota than is available. at com.google.apphosting.utils.runtime.ApiProxyUtils.convertApiError(ApiProxyUtils.java:55) at com.google.apphosting.utils.runtime.ApiProxyUtils.getApiError(ApiProxyUtils.java:186) at com.google.apphosting.runtime.ApiProxyImpl$AsyncApiFuture.success(ApiProxyImpl.java:585) at com.google.apphosting.runtime.ApiProxyImpl$AsyncApiFuture.success(ApiProxyImpl.java:487) at com.google.apphosting.runtime.stubby.StubbyCallbackAdapter.success(StubbyCallbackAdapter.java:20) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher$1.runInContext(RpcStub.java:891) at com.google.tracing.TraceContext$TraceContextRunnable$1.run(TraceContext.java:462) at com.google.tracing.CurrentContext.runInContext(CurrentContext.java:320) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContextNoUnref(TraceContext.java:321) at com.google.tracing.TraceContext$AbstractTraceContextCallback.runInInheritedContext(TraceContext.java:313) at com.google.tracing.TraceContext$TraceContextRunnable.run(TraceContext.java:459) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher.runCallback(RpcStub.java:929) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher.rpcFinished(RpcStub.java:939) at com.google.net.rpc3.client.RpcStub$RpcCallbackDispatcher.success(RpcStub.java:918) at com.google.net.rpc3.impl.client.RpcClientInternalContext.runCallbacks(RpcClientInternalContext.java:1180) at com.google.net.rpc3.impl.client.RpcClientInternalContext.finishRpcAndNotifyApp(RpcClientInternalContext.java:1077) at com.google.net.rpc3.impl.client.RpcNetChannel.afterFinishingActiveRpc(RpcNetChannel.java:1771) at com.google.net.rpc3.impl.client.RpcNetChannel.finishRpc(RpcNetChannel.java:1564) at com.google.net.rpc3.impl.client.RpcNetChannel.handleResponse(RpcNetChannel.java:3491) at com.google.net.rpc3.impl.client.RpcNetChannel.messageReceived(RpcNetChannel.java:3233) at com.google.net.rpc3.impl.client.RpcNetChannel.access$3100(RpcNetChannel.java:193) at com.google.net.rpc3.impl.client.RpcNetChannel$TransportCallback.receivedMessage(RpcNetChannel.java:4460) at com.google.net.rpc3.impl.client.RpcChannelTransportData$TransportCallback.receivedMessage(RpcChannelTransportData.java:695) at com.google.net.rpc3.impl.wire.RpcBaseTransport.receivedMessage(RpcBaseTransport.java:464) at com.google.apphosting.runtime.udrpc.UdrpcTransport$ClientAdapter.receivedMessage(UdrpcTransport.java:350) at com.google.apphosting.runtime.udrpc.UdrpcTransport.dispatchPacket(UdrpcTransport.java:196) at com.google.apphosting.runtime.udrpc.AbstractUdrpcTransport.readPackets(AbstractUdrpcTransport.java:202) at com.google.apphosting.runtime.udrpc.AbstractUdrpcTransport.access$000(AbstractUdrpcTransport.java:30) at com.google.apphosting.runtime.udrpc.AbstractUdrpcTransport$1.run(AbstractUdrpcTransport.java:57) at com.google.net.eventmanager.AbstractFutureTask$Sync.innerRun(AbstractFutureTask.java:260) at com.google.net.eventmanager.AbstractFutureTask.run(AbstractFutureTask.java:121) at com.google.net.eventmanager.EventManagerImpl.runTask(EventManagerImpl.java:594) at com.google.net.eventmanager.EventManagerImpl.internalRunWorkerLoop(EventManagerImpl.java:1012) at com.google.net.eventmanager.EventManagerImpl.runWorkerLoop(EventManagerImpl.java:892) at com.google.net.eventmanager.WorkerThreadInfo.runWorkerLoop(WorkerThreadInfo.java:161) at com.google.net.eventmanager.EventManagerImpl$WorkerThread.run(EventManagerImpl.java:1877) "

severity: "CRITICAL"

time: "2018-07-10T06:09:11.660Z"

}

]

megaCycles: "1019"

method: "POST"

requestId: "5b444d8600ff0a17ac35a1f6c600016a7e6d666f2d6761726d656e742d776f726b65722d64696172696573000131000100"

resource: "/submission?deviceID=imei%3A865596032225519"

startTime: "2018-07-10T06:09:10.661420Z"

status: 500

traceId: "701af5256f4f87184ed66348dbbdaa6f"

urlMapEntry: "unused"

userAgent: "Dalvik/2.1.0 (Linux; U; Android 7.0; Lenovo TB-7504X Build/NRD90M) org.odk.collect.android/v1.15.1"

versionId: "1"

}

receiveTimestamp: "2018-07-10T06:09:11.804468683Z"

resource: {

labels: {

module\_id: "default"

project\_id: "mfo-garment-worker-diaries"

version\_id: "1"

zone: "asia-south1-2"

}

type: "gae\_app"

}

severity: "CRITICAL"

timestamp: "2018-07-10T06:09:10.661420Z"

trace: "projects/mfo-garment-worker-diaries/traces/701af5256f4f87184ed66348dbbdaa6f"

}