

Issue key	Summary	Symptoms	Impact
ENGT-14058	Zabbix calls	<p>If a Zabbix check runs a script and that script exits with an error, Zabbix will continue to report the condition being checked as "OK".</p>	<p>Some types of failures may not generate alarms.</p>
ENGT-13905	Document th	<p>When trying to access the Zabbix host (via its URI) you arrive at the nginx page.</p>	<p>The default configuration for host or host group names is 64 characters. Using a zabbix host name longer than 64 characters during install/configuration can appear to succeed but in this aspect the configuration is incomplete without error message.</p>
ENGT-13753	Add note abc	<p>When an job uses a service to access another job (via a route), the job then gains access to all other routes in defined in the same IP table.</p>	<p>A job gains access to routes that it otherwise should not have access to.</p>
ENGT-12999	Mysql provid	<p>Unrelated information provided in the documentation for the MySQL provider. http://docs30.kiso.io/services/types/service-mysql/#existing-mysql-cert</p>	<p>Incorrect documentation for the MySQL provider feature.</p>

API server returns an error if you add a route twice without mapping it to a job.
Example:

```
apc route add http://www.apcera.com
Route Add Settings
Route Type: http
HTTPS Only: false
Route Endpoint: http://www.apcera.com
```

Is this correct? [Y/n]:
Success!
Repeat:

Error when adding the same job without mapping it to a

apc route add http://www.apcera.com route.
ENGT-12618 Error when a

Custom Zabbix monitoring rules are no longer in effect in the cluster after a cluster software update.

Custom Zabbix monitoring rules are not overwritten after a cluster software update.
ENGT-11587 Zabbix: Do not

ENG-11246 The OpenAPI spec is missing the entry for /v1/audit/events. Incomplete reference documentation.

ENG-9536 If a job in a multi-resource manifest declares multiple packages and only some of the those packages exist (can be found), MRM deploy the MRM deploy still succeeds. The job appears to be successfully deployed even though it is not able to be run by the platform.

ENG-6271 A cluster can get into a state where all resources are consumed and the jobs in the cluster are in a constant state of churn as the cluster attempts to launch instances. An unconstrained job can exhaust all the resources of the cluster.

Errors reported when attempting database operations when an application running in the platform is connect to both MySQL and Postgres at the same time.

An application in the platform cannot successfully connect to both MySQL and Postgres Service Providers at the same time.

Workaround

Review system logs and check for unexpected failure messages from the monitoring host.

In the cluster.conf file set chef->nginx->server_names_hash_bucket_size to 128 (replacing the default value of 64) and the longer cluster name will work.

None.

None.

None.

Save your custom Zabbix monitoring rules (for example to a version control system) before applying cluster updates, then restore your custom Zabbix monitoring rules after the update is complete.

See also: [Cluster](#)

GET /v1/audit/events

Returns a list of the names of all audit log item event types.

Request Parameters

None.

Example

Request

GET /v1/audit/events

HTTP/1.1

Host: api.try.apcera.net

Authorization: Bearer ...

Content-Type:

application/json

Response

None.

Use quotas to constrain jobs to use just the resources that they need and keep the aggregate of job resource needs within the overall capacity of the cluster.

None.