

GA migration guide

Binary Authorization Beta API users: Support for the Binary Authorization Beta API was discontinued on September 16, 2019. As a result, **the Binary Authorization Beta API will stop working after March 16, 2020. To prevent interruption, you must take actions outlined in this page to migrate to the GA version.**

If you do not have workloads that use the Binary Authorization Beta version, no action is required on your part.

Container Analysis Beta API users: Use the GA version of the [Container Analysis API](https://cloud.google.com/container-registry/docs/apis) (<https://cloud.google.com/container-registry/docs/apis>).

Binary Authorization is now generally available (https://cloud.google.com/binary-authorization/docs/release-notes#September_16_2019). If your workloads use the Binary Authorization Beta API, perform the following steps to migrate to the GA version.

Migration steps

Interface versions

The GA version of Binary Authorization provides an updated REST API and `gcloud` command set. Update any scripts or automations that access these interfaces as follows:

- REST API: Use GA REST API endpoints relative to the following URL <https://binaryauthorization.googleapis.com/v1/> instead of <https://binaryauthorization.googleapis.com/v1beta1>.

When you create a new attestor ([/binary-authorization/docs/creating-attestors-rest](https://cloud.google.com/binary-authorization/docs/creating-attestors-rest)) when calling the GA version of the REST API, you send a JSON message that describes the attestor as part of the request. In the Beta version of the API, the JSON message contained a field named `UserOwnedDrydockNote`. The name of this field is `UserOwnedGrafeasNote` in the GA version.

- `gcloud`: Use GA `gcloud` commands in `gcloud container binauthz` instead of `gcloud beta container binauthz`.

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/) (<https://creativecommons.org/licenses/by/4.0/>), and code samples are licensed under the [Apache 2.0 License](https://www.apache.org/licenses/LICENSE-2.0) (<https://www.apache.org/licenses/LICENSE-2.0>). For details, see the [Google Developers Site Policies](https://developers.google.com/site-policies) (<https://developers.google.com/site-policies>). Java is a registered trademark of Oracle and/or its affiliates.

Last updated 2020-06-22 UTC.