

# **GENESYS**

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## Docker Deployment Guide

Pulling Repositories from Bintray

## Contents

- 1 Pulling Repositories from Bintray
  - 1.1 Terminology
  - 1.2 Configure Docker
  - 1.3 Execute Docker Commands in Bintray

# Pulling Repositories from Bintray

## Warning

The following content has been deprecated and is maintained for reference only.

### Warning

Genesys no longer supports Bintray.

Bintray is a fully-fledged repository for your Docker images, and works seamlessly with the Docker client. You must point to your Docker client in Bintray, and issue Docker commands to perform the following operations:

- Pull pull an image from a Docker repository in Bintray
- **Search** search for images within a Docker repository in Bintray

After the Docker images are stored in Bintray, you can use the Bintray user interface to browse through them. To obtain code snippets that are formulated for a specific username and repository, use the **Set Me Up** button.

## Terminology

Some of the terminology used in Docker and Bintray may be the same, but may not have the same meaning.

#### **Examples:**

- · A Docker "tag" translates into a Bintray "version"
- A Docker "namespace: repository" translates into a Bintray "package"

## Configure Docker

Genesys will provide a username and password for Bintray. You can use this username and password to Search and Pull repositories.

## Execute Docker Commands in Bintray

You can use Bintray as a Docker registry for Pull and Search operations. The registry URL includes your username (or organization name), and must be in the following format:

{subject}-docker-{repo}.bintray.io/[{namespace}/]{docker repo}[:{tag}]

#### Values:

- {subject} the user or organization name
- {repo} the Bintray repository name
- {namespace}/{docker\_repo} {namespace} is the Docker namespace you have applied. This is used as the prefix for the Bintray package name (Default: library)
- {namespace}:{docker repo} Bintray package
- {tag} the Docker tag (Default: latest)

#### Pull

The format for Docker Pull command is:

```
docker push/pull {subject}-docker-
{repo}.bintray.io/[{namespace}/]{docker repo}[:{version}]
```

#### Example:

docker pull genesyssoftware-docker-premisetest.bintray.io/genesys/lca

#### **Important**

To push to a repository, you must configure Docker with your Bintray credentials. This ensures that only the repository owner can push to it.

When pulling from a Bintray repository, you must configure Docker with your Bintray credentials if you are pulling from a private repository. Pulling from a public repository can be performed anonymously. Therefore, it does not require a corresponding ~/.dockercfg entry.

#### Search

The format for Docker search command is:

```
docker search {subject}-docker-{repo}.bintray.io/{search-string}
```

#### **Example:**



docker search genesyssoftware-docker-premisetest.bintray.io/genesys