Varnish Software product credentials for BORN London Ltd:

Varnish Controller

This document contains important information that is needed to access and install Varnish Controller.

Note: The product credentials do not change.

The Varnish Controller is available in a package repository. Requests to the repository must be authenticated using a token.

Token: 8b904728b40d9fc483a9c3c029bae9fac30534ba57b50d26

The Varnish Controller is also available in a Docker registry. Requests to the Docker registry must be authenticated using credentials.

Username: varnish-software+born

Token: VLFNH5MVIAYG5RZL7ZNW5979F3IRZ7KIL01Y40P99IMU4ZVVVG2LRU8NJHRPAENS

Docker

Login to the Varnish Software Docker registry:

```
docker login -u="varnish-software+born" -
p="VLFNH5MVIAYG5RZL7ZNW5979F3IRZ7KIL01Y4QP99IMU4ZVVVG2LRU8NJHRPAENS" quay.io
```

Getting started guide: https://docs.varnish-software.com/tutorials/getting-started-with-docker

Images

- varnish-controller-agent:latest
 varnish-controller-api-gw:latest
 varnish-controller-brainz:latest
 varnish-controller-nats:latest
 varnish-controller-ui:latest
 varnish-controller-cli:latest
- Red Hat Enterprise Linux 7/8 and derivatives

Put the following in /etc/yum.repos.d/varnish-controller.repo:

```
[varnish-controller]
name=varnish-controller
baseurl=https://8b904728b40d9fc483a9c3c029bae9fac30534ba57b50d26:@packagecloud.io/
varnishplus/controller/el/$releasever/$basearch
repo_gpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://8b904728b40d9fc483a9c3c029bae9fac30534ba57b50d26:@packagecloud.io/
varnishplus/controller/gpgkey
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300
```

For distributions based on RHEL 8, it is also necessary to disable the varnish module using dnf:

```
sudo dnf -y module disable varnish
```

Run yum update to update repository metadata and follow the product installation instructions:

```
sudo yum update
```

Debian and Ubuntu

Packages in our repositories are signed and distributed via HTTPS. You need to enable HTTPS support in the package manager and install our public key before installing the packages:

```
sudo apt-get update
sudo apt-get install -y apt-transport-https curl gnupg
curl -L https://8b904728b40d9fc483a9c3c029bae9fac30534ba57b50d26:@packagecloud.io/
varnishplus/controller/gpgkey | sudo apt-key add -
```

Ubuntu 20.04 (Focal)

Put the following in /etc/apt/auth.conf.

Please note that the order matters, so put the more specific machine names on top:

```
machine packagecloud.io/varnishplus/controller
login 8b904728b40d9fc483a9c3c029bae9fac30534ba57b50d26
```

Make sure auth.conf is not world readable:

```
sudo chown root:root /etc/apt/auth.conf
sudo chmod 600 /etc/apt/auth.conf
```

Put the following in /etc/apt/sources.list.d/varnish-controller.list:

```
deb https://packagecloud.io/varnishplus/controller/ubuntu/ focal main
```

Run apt-get update to update repository metadata and follow the product installation instructions:

```
sudo apt-get update
```

Ubuntu 18.04 (Bionic)

Put the following in /etc/apt/auth.conf.

Please note that the order matters, so put the more specific machine names on top:

```
machine packagecloud.io/varnishplus/controller
login 8b904728b40d9fc483a9c3c029bae9fac30534ba57b50d26
```

Make sure auth.conf is not world readable:

```
sudo chown root:root /etc/apt/auth.conf
sudo chmod 600 /etc/apt/auth.conf
```

Put the following in /etc/apt/sources.list.d/varnish-controller.list:

```
deb https://packagecloud.io/varnishplus/controller/ubuntu/ bionic main
```

Run apt-get update to update repository metadata and follow the product installation instructions:

```
sudo apt-get update
```

Ubuntu 16.04 (Xenial)

Put the following in /etc/apt/sources.list.d/varnish-controller.list:

```
deb https://8b904728b40d9fc483a9c3c029bae9fac30534ba57b50d26:@packagecloud.io/
varnishplus/controller/ubuntu/ xenial main
deb-src https://8b904728b40d9fc483a9c3c029bae9fac30534ba57b50d26:@packagecloud.io/
varnishplus/controller/ubuntu/ xenial main
```

Run apt-get update to update repository metadata and follow the product installation instructions:

```
sudo apt-get update
```

Debian 10.0 (Buster)

Put the following in /etc/apt/auth.conf.

Please note that the order matters, so put the more specific machine names on top:

```
machine packagecloud.io/varnishplus/controller
login 8b904728b40d9fc483a9c3c029bae9fac30534ba57b50d26
```

Make sure auth. conf is not world readable:

```
sudo chown root:root /etc/apt/auth.conf
sudo chmod 600 /etc/apt/auth.conf
```

Put the following in /etc/apt/sources.list.d/varnish-controller.list:

```
deb https://packagecloud.io/varnishplus/controller/debian/ buster main
```

Run apt-get update to update repository metadata and follow the product installation instructions:

```
sudo apt-get update
```

Debian 9.0 (Stretch)

Put the following in /etc/apt/sources.list.d/varnish-controller.list:

```
deb https://8b904728b40d9fc483a9c3c029bae9fac30534ba57b50d26:@packagecloud.io/varnishplus/controller/debian/stretch main deb-src https://8b904728b40d9fc483a9c3c029bae9fac30534ba57b50d26:@packagecloud.io/varnishplus/controller/debian/stretch main
```

Note: This is required for brotli support. Put the following in /etc/apt/sources.list.d/sources.list:

```
deb http://deb.debian.org/debian stretch-backports main
```

Run apt-get update to update repository metadata and follow the product installation instructions:

```
sudo apt-get update
```

Then you can proceed to install the software as outlined in the product documentation. You can find up to date documentation for our software at https://docs.varnish-software.com/.

Please reach out to support@varnish-software.com at any time if you have any questions.

Kind Regards,

Varnish Software