SYNOPSYS®

Installing Black Duck using Kubernetes

Black Duck 2023.1.0

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Preface

Black Duck documentation

The documentation for Black Duck consists of online help and these documents:

Title	File	Description
Release Notes	release_notes.pdf	Contains information about the new and improved features, resolved issues, and known issues in the current and previous releases.
Installing Black Duck using Docker Swarm	install_swarm.pdf	Contains information about installing and upgrading Black Duck using Docker Swarm.
Getting Started	getting_started.pdf	Provides first-time users with information on using Black Duck.
Scanning Best Practices	scanning_best_practices.pdf	Provides best practices for scanning.
Getting Started with the SDK	getting_started_sdk.pdf	Contains overview information and a sample use case.
Report Database	report_db.pdf	Contains information on using the report database.
User Guide	user_guide.pdf	Contains information on using Black Duck's UI.

The installation methods for installing Black Duck software in a Kubernetes or OpenShift environment are Synopsysctl and Helm. Click the following links to view the documentation.

- Helm is a package manager for Kubernetes that you can use to install Black Duck. Black Duck supports Helm3 and the minimum version of Kubernetes is 1.13.
- Synopsysctl is a cloud-native administration command-line tool for deploying Black Duck software in Kubernetes and Red Hat OpenShift.

Black Duck integration documentation is available on Confluence.

Customer support

If you have any problems with the software or the documentation, please contact Synopsys Customer Support.

You can contact Synopsys Support in several ways:

- Online: https://www.synopsys.com/software-integrity/support.html
- Phone: See the Contact Us section at the bottom of our support page to find your local phone number.

To open a support case, please log in to the Synopsys Software Integrity Community site at https://community.synopsys.com/s/contactsupport.

Another convenient resource available at all times is the online customer portal.

Synopsys Software Integrity Community

The Synopsys Software Integrity Community is our primary online resource for customer support, solutions, and information. The Community allows users to quickly and easily open support cases and monitor progress, learn important product information, search a knowledgebase, and gain insights from other Software Integrity Group (SIG) customers. The many features included in the Community center around the following collaborative actions:

- Connect Open support cases and monitor their progress, as well as, monitor issues that require Engineering or Product Management assistance
- Learn Insights and best practices from other SIG product users to allow you to learn valuable lessons
 from a diverse group of industry leading companies. In addition, the Customer Hub puts all the latest
 product news and updates from Synopsys at your fingertips, helping you to better utilize our products
 and services to maximize the value of open source within your organization.
- Solve Quickly and easily get the answers you're seeking with the access to rich content and product knowledge from SIG experts and our Knowledgebase.
- Share Collaborate and connect with Software Integrity Group staff and other customers to crowdsource solutions and share your thoughts on product direction.

Access the Customer Success Community. If you do not have an account or have trouble accessing the system, click here to get started, or send an email to community.manager@synopsys.com.

Training

Synopsys Software Integrity, Customer Education (SIG Edu) is a one-stop resource for all your Black Duck education needs. It provides you with 24x7 access to online training courses and how-to videos.

New videos and courses are added monthly.

At Synopsys Software Integrity, Customer Education (SIG Edu), you can:

- Learn at your own pace.
- · Review courses as often as you wish.
- Take assessments to test your skills.
- · Print certificates of completion to showcase your accomplishments.

Learn more at https://community.synopsys.com/s/education or for help with Black Duck, select Black Duck

Tutorials from the Help menu () in the Black Duck UI.

Synopsys Statement on Inclusivity and Diversity

Synopsys is committed to creating an inclusive environment where every employee, customer, and partner feels welcomed. We are reviewing and removing exclusionary language from our products and supporting customer-facing collateral. Our effort also includes internal initiatives to remove biased language from our engineering and working environment, including terms that are embedded in our software and IPs. At the same time, we are working to ensure that our web content and software applications are usable to people of varying abilities. You may still find examples of non-inclusive language in our software or documentation as

our IPs implement industry-standard specifications that are currently under review to remove exclusionary language.

1. Installing using Synopsysctl

Kubernetes is an orchestration tool used for managing cloud workloads through containers.

Installing using synopsysctl

Use synopsysctl to install Black Duck on Kubernetes or OpenShift.

Synopsysctl is a command line tool that assists in the deployment and management of Synopsys software in Kubernetes and OpenShift clusters. After synopsysctl is installed, you can leverage it to easily deploy and manage Synopsys software.

- Click here for an overview of synopsysctl.
- · Click here for documentation about installing and using synopsysctl.
- Note: For scalability sizing guidelines, see the Container Scalability section of the Black Duck Release Notes. Do not delete data from the Black Duck database (bds_hub) unless directed to do so by a Synopsys Technical Support representative. Be sure to follow appropriate backup procedures. Deletion of data will cause errors ranging from UI problems to complete failure of Black Duck to start. Synopsys Technical Support cannot recreate deleted data. If no backups are available, Synopsys will provide support on a best-effort basis.

2. Hardware requirements

The performance data below was gathered using Black Duck 2022.10.0 with reduced signature scan persistence (default) and Synopsys Detect 8.0.0. SPH values are calculated using a mix of signature scans, package manager detector scans and rapid scans. Average scan sizes vary from customer to customer so exact SPH throughput is highly customer specific. These metrics were gathered from Google Cloud Platform, which provides different database read/write IOPS for different configurations.

10sph	Scans per hour: 50	IOPS:	Total:	
	SPH % Increase: 400% APIs per hour: 2,500 Project Versions: 10,000	Read: 15,000Write: 9,000	CPU: 14 coreMemory: 38 GB	
		Black Duck Services:		
		CPU: 12 coreMemory: 30 GB		
		PostgreSQL:		
		CPU: 2 coreMemory: 8 GB		
120sph	Scans per hour: 120 SPH % Increase: 0% APIs per hour: 3,000 Project Versions: 13,000	IOPS:	Total:	
		Read: 15,000Write: 15,000	CPU: 17 coreMemory: 62 GB	
		Black Duck Services:		
		CPU: 13 coreMemory: 46 GB		
		PostgreSQL:		
		CPU: 4 coreMemory: 16 GB		
250sph	Osph Scans per hour: 300 SPH % Increase: 20% APIs per hour: 7,500 Project Versions: 15,000	IOPS:	Total:	
		Read: 15,000Write: 15,000	CPU: 23 coreMemory: 142 GB	
		Black Duck Services:		
		CPU: 17 coreMemory: 118 GB		
		PostgreSQL:		
		CPU: 6 coreMemory: 24 GB		
500sph	sph Scans per hour: 650 SPH % Increase: 30% APIs per hour: 18,000 Project Versions: 18,000	IOPS:	Total:	
		Read: 15,000Write: 15,000	CPU: 38 coreMemory: 250 GB	
		Black Duck Services:		

•	CPU: 28 core
•	Memory: 210 GB

PostgreSQL:

CPU: 10 coreMemory: 40 GB

1000sph Scans per hour: 1,400 SPH % Increase: 40% APIs per hour: 26,000 Project Versions: 25,000

IOPS:

Read: 25,000 Write: 25,000

Black Duck Services:

CPU: 47 coreMemory: 411 GB

PostgreSQL:

CPU: 18 coreMemory: 72 GB

1500sph Scans per hour: 1,600 SPH % Increase: 6% APIs per hour: 41,000 Project Versions: 28,000

IOPS:

Read: 25,000 Write: 25,000

Black Duck Services:

CPU: 60 coreMemory: 597 GB

PostgreSQL:

CPU: 26 coreMemory: 104 GB

2000sph Scans per hour: 2,300 SPH % Increase: 15%

APIs per hour: 50,000 Project Versions: 35,000

IOPS:

Read: 60,000Write: 25,000

Black Duck Services:

CPU: 66 coreMemory: 597 GB

PostgreSQL:

CPU: 34 coreMemory: 136 GB

Total:

CPU: 65 coreMemory: 483 GB

CPU: 92 core

Memory: 701 GB

Total:

Total:

CPU: 100 core Memory: 733 GB

This new guidance is based current Black Duck 2022.10.0 architecture. It is possible this guidance will be further refined for subsequent releases. If you have any questions or concerns, please reach out to Product Management.

Note: The amount of required disk space is dependent on the number of projects being managed, so individual requirements can vary. Consider that each project requires approximately 200 MB.

Black Duck Software recommends monitoring disk utilization on Black Duck servers to prevent disks from reaching capacity which could cause issues with Black Duck.

BDBA scaling is done by adjusting the number of binaryscanner replicas and by adding PostgreSQL resources based on the expected number of binary scans per hour that will be performed. For every 15 binary scans per hour, add the following:

- One binaryscanner replica
- One CPU for PostgreSQL
- 4GB memory to PostgreSQL

If your anticipated scan rate is not a multiple of 15, round up. For example, 24 binary scans per hour would require the following:

- · Two binaryscanner replicas,
- Two additional CPUs for PostgreSQL, and
- 8GB additional memory for PostgreSQL.

This guidance is valid when binary scans are 20% or less of the total scan volume (by count of scans).

Binary scanning

If you are licensed for binary scanning, the uploadcache container/pod memory may need to be increased because this is where the binary scanner extracts and processes the binary. By default, the memory is set to 512MB which is not adequate for large scanning. When scanning large binaries, it is recommended to increase the memory to at least 4 GB for the uploadcache container/pod. To do so, find your override yaml and update the memory limit to 4096MB.

For Swarm installations:

```
uploadcache:
  deploy:
    resources:
    limits:
       cpus: ".200"
       memory: "4096M"
    reservations:
       cpus: ".100"
       memory: "4096M"
    replicas: 1
```

For Kubernetes installations:

```
uploadcache:
   replicas: 1
   resources:
    limits:
       cpu: "200m"
       memory: "4096Mi"
   requests:
       cpu: "100m"
       memory: "4096Mi"
```

Note: Installing Black Duck Alert requires 1 GB of additional memory.

3. PostgreSQL versions

Black Duck 2022.10.0 supports new PostgreSQL features and functionality to improve the performance and reliability of the Black Duck service. As of Black Duck 2022.10.0, PostgreSQL container 13 is the currently supported version of PostgreSQL for the internal PostgreSQL container.

Customers upgrading from older versions of Black Duck (prior to 2022.10.0), will require a migration to PostgreSQL 13. The Black Duck 2022.10.0 update migrates the internal Black Duck PostgreSQL database container to version 13 of PostgreSQL. If you use the database container and deploy on OpenShift, you need to run a one-time migration job as documented in the Black Duck release notes and installation guide.

Note: For PostgreSQL sizing guidelines, see Black Duck Hardware Scaling Guidelines.

If you choose to run your own external PostgreSQL instance, Synopsys recommends PostgreSQL 14 for new installs. Due to an index corruption bug in PostgreSQL 14.0 through 14.3, the minimum supported version of PostgreSQL 14 is 14.4.

◆ CAUTION: Do not run antivirus scans on the PostgreSQL data directory. Antivirus software opens lots of files, puts locks on files, etc. Those things interfere with PostgreSQL operations. Specific errors vary by product but usually involve the inability of PostgreSQL to access its data files. One example is that PostgreSQL fails with "too many open files in the system."

General Migration Process

The guidance here applies to upgrading from any PG 9.6 based Hub (releases prior to 2022.2.0) to 2022.10.0 or later.

- 1. The migration is performed by the blackduck-postgres-upgrader container.
- 2. If you are upgrading from a PostgreSQL 9.6-based Version of Black Duck:
 - The folder layout of the PostgreSQL data volume is rearranged to make future PostgreSQL version upgrades simpler.
 - The UID of the owner of the data volume is changed. The new default UID is 1001, but see the
 deployment-specific instructions.
- 3. The pg_upgrade script is run to migrate the database to PostgreSQL 13.
- Plain ANALYZE is run on the PostgreSQL 13 database to initialize query planner statistics.
- blackduck-postgres-upgrader exits.

4. Installing Black Duck using Helm

A Helm chart describes a Kubernetes set of resources that are required for Helm to deploy Black Duck. Black Duck supports Helm3 and the minimum version of Kubernetes is 1.13.

Helm charts are available here: https://sig-repo.synopsys.com/artifactory/sig-cloudnative

Click here for instructions about installing Black Duck using Helm. The Helm chart bootstraps a Black Duck deployment on a Kubernetes cluster using Helm package manager.

Migrating on Kubernetes with Helm

If you are upgrading from a PostgreSQL 9.6-based version of Black Duck, this migration replaces the use of a CentOS PostgreSQL container with a Synopsys-provided container. Also, the synopsys-init container is replaced with the blackduck-postgres-waiter container.

On plain Kubernetes, the container of the upgrade job will run as root unless overridden. However, the only requirement is that the job runs as the same UID as the owner of the PostgreSQL data volume (which is UID=26 by default).

On OpenShift, the upgrade job assumes that it will run with the same UID as the owner of the PostgreSQL data volume.

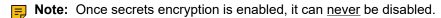
5. Administrative Tasks

Configuring secrets encryption in Kubernetes

Black Duck supports encryption at rest of critical data within the system. This encryption is based upon a secret provisioned to the Black Duck installation by the orchestration environment (Docker Swarm or Kubernetes). The process to create and manage this secret, create a backup secret, and rotate the secret based upon your own organization's security policies is outlined below.

The critical data being encrypted are the following:

- · SCM Integration OAuth tokens
- · SCM Integration provider OAuth application client secrets
- · LDAP credentials
- SAML private signing certificates



What is an encryption secret?

An encryption secret is a random sequence used to generate an internal cryptographic key in order to unlock resources within the system. The encryption of secrets in Black Duck is controlled by 3 symmetric keys, the root, backup and previous keys. These three keys are generated by seeds passed into Black Duck as Kubernetes and Docker Swarm secrets. The three secrets are named:

- crypto-root-seed
- crypto-backup-seed
- crypto-prev-seed

In normal conditions, all three seeds will not be in active use. Unless a rotation action is in progress, the only seed active will be the root seed.

Securing the root seed

It is important to protect the root seed. A user possessing your root seed along with a copy of the system data could unlock and read the protected contents of the system. Some Docker Swarm or Kubernetes systems do not encrypt their secrets at rest by default. It is strongly advised to configure these orchestration systems to be encrypted internally so that secrets created afterwards in the system remain secure.

The root seed is necessary to recreate the system state from backup as part of a disaster recovery plan. A copy of the root seed file should be stored in a secret location separate from the orchestration system so that the combination of the seed plus the backup can recreate the system. Storing the root seed in the same location as the backup files is not advised. If one set of files is leaked or stolen – both will be, therefore, having separate locations for backup data and seed backups is recommended.

Enabling secrets encryption in Kubernetes

To enable secrets encryption in Kubernetes, you must change the value of enableApplicationLevelEncryption to true in the values.yaml orchestration file:

```
# if true, enables application level encryption
enableApplicationLevelEncryption: true
```

Key seed administration scripts

You can find sample administration scripts in the Black Duck GitHub public repository:

https://github.com/blackducksoftware/secrets-encryption-scripts

These scripts are not meant to be used for administering Black Duck secrets encryption, but rather to illustrate the use of the low-level Docker and Kubernetes commands documented here. There are two sets of scripts, each in its own sub-directory, corresponding to use on Kubernetes and Docker Swarm platforms. There is a one-to-one correspondence between the individual scripts, where applicable, for Kubernetes and Docker Swarm. For example, both sets of scripts contain a script called:

createInitialSeeds.sh

Generating seeds in Kubernetes

Generating seeds in OpenSSL

The content of the seeds can be generated using any mechanism that generates secure random contents at least 1024 bytes long. As soon as a seed has been created and saved in a secret, it should be removed from your file system and saved in a private, secure location.

The OpenSSL command is as follows:

```
openssl rand -hex 1024 > root_seed
```

Generating seeds in Kubernetes

There are many Kubernetes command lines that will create a secret. The command listed below allows better tracking of the secret and whether it changes or not, and ensures compatibility with being able to manipulate secrets with an online system. Secrets can be created and deleted in Kubernetes with Black Duck actively running.

```
kubectl create secret generic crypto-root-seed -n $NAMESPACE --save-config --dry-run=client --from-file=crypto-root-seed=./root_seed -o yaml | kubectl apply -f -
```

In order to delete the prev key secret in Kubernetes:

```
kubectl delete secret crypto-prev-seed -n $NAMESPACE
```

Configuring a backup seed

Having a backup root seed is recommended to ensure the system can be recovered in a disaster recovery scenario. The backup root seed is an alternative root seed that can be put in place in order to recover a system. Consequently, it must be stored securely in the same way as a root seed.

The backup root seed has some special features in that once it is associated with the system, it remains viable even across root seed rotations. Once a backup seed is processed by the system, it should be removed from the secrets to limit its exposure to attacks and leakage. The backup root seed may have a different (less often) rotation schedule as the secret should not be "active" in the system at any point in time.

When you need or want to rotate a root seed, you first need to define the current root seed as the previous root seed. You can then generate a new root seed and put that in place.

When the system processes these seeds, the previous root key will be used to rotate resources to use the new root seed. After this processing, the previous root seed should be removed from the secrets to complete the rotation and clean up the old resources.

Creating a backup root seed

Once created initially, the backup seed/key wraps the TDEK (tenant decrypt, encrypt key) low-level key. The sample script <code>createInitialSeeds.sh</code> will create both a root and a backup seed. Once Black Duck is running, it uses both keys to wrap the TDEK.

After that operation is complete and both the root and backup seeds are securely stored elsewhere, the backup seed secret should be deleted; see sample script cleanupBackupSeed.sh.

If the root key is lost or leaked, the backup key can be used to replace the root key; see sample script useRootSeed.sh.

Rotating the backup seed

Similarly to the root key, the backup seed should be rotated periodically. Unlike for the root seed, where the old root seed is stored as a previous seed secret and a new root seed secret presented to the system, the backup seed is rotated just by creating a new backup seed. See the sample script rotateBackupSeed.sh.

After the rotation is complete, the new backup seed should be stored securely and removed from the Black Duck host file system.

Managing secret rotation in Kubernetes

It is good practice to rotate the root seed in use on a periodic basis according to your organization's security policy. In order to do this, an additional secret is necessary to perform the rotation. To rotate the root seed, the current root seed is configured as the "previous root seed", and a newly generated root seed is generated and configured as the root seed. Once the system processes this configuration (specifics below), the secrets will have been rotated.

At that point in time both the old and the new seeds are able to unlock the system contents. By default, the new root seed will be used, allowing you to test and make sure the system is working as intended. Once everything has been verified, you complete the rotation by removing the "previous root seed".

Once the previous root seed is removed from the system it can no longer be used to unlock the contents of the system and can be discarded. The new root seed is now the proper root seed which should be backed up and secured appropriately.

The root key is used to wrap the low-level TDEKs (tenant decrypt, encrypt key) that actually encrypt and decrypt Black Duck secrets. Periodically, at times convenient for Black Duck administrators and conforming to user organization rules, the root key should be rotated.

The procedure to rotate the root key would be create a previous seed secret with the contents of current root seed. Then a new root seed should be created and stored in the root seed secret.

Secret rotation in Kubernetes

For Kubernetes the three operations can be done with the Black Duck running. The Kubernetes sample script rotateRootSeed.sh will extract the root seed into prev_root, create a new root seed and then recreate the previous and root seeds.

After the rotation completes the previous seed secret should be removed; see sample script cleanupPreviousSeed.sh. Again, this cleanup can be performed on a running Kubernetes Black Duck instance.

The state of the rotation can be tracked by looking at crypto diagnostics tab, in the user interface by going to Admin > System Information > crypto.