

Exporting NiFi Application Logs from CDF on AWS

Cloudera DataFlow (CDF) — supported method for exporting pod / application logs from EKS-based deployments

CDF deployments run NiFi inside a Cloudera-managed LIFTIE EKS cluster, so you don't get direct `kubectl` access to the pods. The supported, self-serve path to get the NiFi application logs out is the **diagnostics bundle collection**, triggered from the CDP CLI and delivered to your environment's cloud storage.

The primary solution — diagnostics bundle to cloud storage

Run `cdp df start-get-diagnostics-collection` with `--destination CLOUD_STORAGE`. Cloudera's collection agent gathers the component logs from inside the EKS cluster, bundles them, and uploads a `.tar.gz` to the environment's attached S3 bucket. Scope it to a single NiFi deployment and a time window, and add `--include-nifi-diagnostics` for heap and thread dumps.

```
# Collect NiFi logs for one deployment, scoped to a time window, into S3
cdp df start-get-diagnostics-collection \
  --df-service-crn <service-crn> \
  --destination CLOUD_STORAGE \
  --description "NiFi application log export" \
  --deployments <deployment-crn> \
  --collection-scope DEPLOYMENT \
  --start-time "2026-08-19T00:00:00Z" \
  --end-time   "2026-08-19T23:59:59Z" \
  --include-nifi-diagnostics
```

The command returns a `uuid` for the request. Track it and download the bundle from S3 once it completes:

```
# Poll until state = COMPLETE, then pull from the env S3 bucket
cdp df list-diagnostics --df-service-crn <service-crn>

# Bundle lands under the diagnostics/ prefix of the environment bucket
s3a://<env-bucket>/diagnostics/<uuid>/
```

Key parameters

Parameter	Values	Notes
<code>--destination</code>	<code>CLOUD_STORAGE</code> · <code>SUPPORT</code>	<code>CLOUD_STORAGE</code> = your env S3 bucket; <code>SUPPORT</code> attaches to a case (pair with <code>--case-</code>

		number)
<code>--collection-scope</code>	<code>DEPLOYMENT</code> · <code>ENVIRONMENT</code> · <code>ALL</code>	<code>DEPLOYMENT</code> scopes to a single NiFi flow
<code>--deployments</code>	deployment CRN(s)	Omit to collect from every deployment
<code>--start-time</code> / <code>--end-time</code>	ISO-8601 UTC	Time-window the log collection
<code>--include-nifi-diagnostics</code>	flag	Adds NiFi heap + thread dumps to the bundle

Why this and not `kubectl` : the CDF EKS cluster is in Cloudera's managed AWS account. `cdp df get-kubeconfig` issues a valid token, but the customer IAM principal is not in the cluster's access entries, so direct `kubectl logs` requires a Cloudera-side grant and is not self-serve. The diagnostics bundle is the supported path that works today.

Requirements

- CDP CLI (beta channel) authenticated to the environment — `cdpcli-beta`.
- The CDF service CRN and target deployment CRN (from `cdp df list-deployments`).
- `DFFlowAdmin` role on the deployment.

Cloudera reference documentation

[Collecting and sending a diagnostic bundle using the CLI — docs.cloudera.com](https://docs.cloudera.com)

[Collecting a diagnostic bundle using Unified Diagnostics \(UI\) — docs.cloudera.com](https://docs.cloudera.com)

[Downloading NiFi application log — docs.cloudera.com](https://docs.cloudera.com)

[CDP CLI reference: df start-get-diagnostics-collection](#)

[CDP CLI reference: df list-diagnostics](#)