

Enabling DataFlow for an Environment

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Enabling Cloudera Data Flow for an environment

Enabling Cloudera Data Flow for an environment is your first step in getting started with Cloudera Data Flow. To do this, ensure that you have met the prerequisites, and then launch the Enable Environment window to walk you through the process.

Before you begin

- You have an AWS or an Azure account.
- You have prepared your infrastructure and network. For more information on requirements, see the *AWS Resource Planning* or the *Azure Resource Planning* documentation respectively.
- You have created and registered a Cloudera on cloud environment. For more information, see the *Data Hub documentation*.
- FreeIPA is running and healthy.
- Your Data Lake is started and healthy.
- You have the DFAdmin role for the environment you want to enable. For more information, see the *Cloudera Data Flow Security* documentation

For UI

Steps

1. From the Cloudera on cloud home page, click Data Flow, then click Environments.
2. Find the environment you want to enable, and click Enable to launch the Environments / Enable DataFlow window.

If the Enable button is grayed out, hover over the Not Enabled icon for more details about the problem.



Note:

If you have previously disabled the environment but preserved event history, go to Actions and select Enable Environment.

3. Configure **Data Flow Capacity**.

This defines the minimum and maximum size of the Kubernetes (K8s) cluster. Your Cloudera Data Flow cluster automatically scales between the minimum and maximum cluster size that you specify here.



Note: You can specify a maximum capacity of 50 K8s nodes.

4. Configure **Networking**.

a. Specify whether to use a Public Endpoint.

Select this option when you want to allow users to connect to workload side UIs like the Cloudera Data Flow Deployment Manager or the actual NiFi UI through the public Internet.

- If checked when enabling an AWS environment, this option provisions an endpoint (load balancer) in a public subnet.



Note: A public endpoint requires public subnets. If you want to place a public endpoint in private subnets, you must explicitly select them.

If checked when enabling an Azure environment, this option provisions an endpoint (load balancer) in a public subnet and you cannot explicitly specify subnets. The Load Balancer Subnet Use option is not available.

- If unchecked, Cloudera on cloud creates an endpoint in a private subnet, and you must set up access to the endpoint manually in your cloud account to allow user access to workload side UIs.

b. Specify Load Balancer Subnets.

Select from Available Subnets. Explicitly specifying subnets overrides the automatic, tag-based subnet selection process and ensures load balancer provisioning in the specified subnets. If no subnets are specified, Cloudera Data Flow provisions a load balancer according to how the subnets have been tagged. For more information, see *VPC and subnets* in the *Related information* section below.

c. Specify Worker Node Subnets.

Select one of the Available Subnets. If you do not make a subnet selection, Cloudera Data Flow considers any available subnet that has been registered with the environment for worker placement. Worker nodes are only placed in public subnets if no private subnets are available.

d. Specify Load Balancer Endpoint Access.

Specify a set of IP address ranges that will be allowed to access the Cloudera Data Flow load balancer endpoint. Providing no IP address ranges makes the load balancer endpoint open to all traffic.

5. Configure **Kubernetes**.

a. Configure API Server Endpoint Access.

Cloudera on cloud environments with Cluster Connectivity Manager enabled support the ability to create a fully private cluster, which disallows all access to the Kubernetes API Server Endpoint.

- Specify whether to use a Private Cluster.

If you select Private Cluster IP based access is not applicable, and the option to specify a set of IP address ranges is not available.

If you do not select Private Cluster you can specify a set of IP address ranges that are allowed to access the Kubernetes API Server Endpoint. Providing no Classless Inter-Domain Routing (CIDR) makes the Kubernetes API Server Endpoint open to all traffic.

In either case, any user who needs access to the Kubernetes API Server must be granted remote access to the underlying Kubernetes cluster. This can be configured after Cloudera Data Flow has been enabled successfully.



Note: If you select Private Cluster while enabling an Azure environment, the UDR Mode option becomes available. If you enable UDR mode, make sure that under Networking Worker Node Subnets you selected the specific worker node subnet where UDR mode has been configured.

b. Configure Pod CIDR Range.

The CIDR notation IP range from which to assign IPs to pods in your Kubernetes cluster. This address should be a large address space that is not in use elsewhere in your network environment, accommodating the number of nodes that you expect to scale up to. The default value is 10.244.0.0/16. The value is used to assign a /24 address space to each node in the cluster. For example, the first node would be assigned 10.2

44.0.0/24, the second node 10.244.1.0/24, the third node 10.244.2.0/24. As the cluster scales or upgrades, the platform continues to assign a pod IP address range to each new node.

c. Configure Service CIDR Range.

The CIDR notation IP range from which to assign IPs to internal services in your kubernetes cluster. This IP address range should be an address space that is not in use elsewhere in your network environment, accommodating the amount of kubernetes services that you intend to use. The default value is 10.0.0.0/16.



Note: For allowed CIDR blocks in AWS environments, see [serviceIpv4Cidr](#) in AWS documentation.

6. Configure Tags as keys and their values.

Tags are added to Cloudera Data Flow resources at the time of enablement. These tags are included in addition to those set by the Cloudera on cloud service.

7. Click Enable. This may take up to 45 minutes.

Result

Your cluster status changes from Not Enabled to Enabling.

- Hover over Enabling for environment enablement event messages to display.
- Click the Alerts tab to see environment enablement event messages.
- Click anywhere in your environment row to see your environment details.

For CLI

Before you begin

- You have installed the CDP CLI.
- You have run `cdp environments list-environments #` to obtain the environment-crn.

Steps

1. To enable Cloudera Data Flow for an environment, enter:

```
cdp df enable-service
--environment-crn [***ENVIRONMENT_CRN***]
--min-k8s-node-count [***MIN_K8S_NODE_COUNT***]
--max-k8s-node-count [***MAX_K8S_NODE_COUNT***]
[--use-public-load-balancer] [--no-use-public-load-balancer]
[--private-cluster] [--no-private-cluster]
[--kube-api-authorized-ip-ranges
  [ [***KUBE_API_AUTHORIZED_IP_RANGES***] [ [***KUBE_API_AUTHORIZED_IP_RANGES***] ...
  .]]]
[--tags [***TAGS***]]
[--load-balancer-authorized-ip-ranges
  [ [***LOAD_BALANCER_AUTHORIZED_IP_RANGES***]
  [ [***LOAD_BALANCER_AUTHORIZED_IP_RANGES***] ...]]]
[--cluster-subnets [ [***CLUSTER_SUBNETS***] [ [***CLUSTER_SUBNETS***] ...
]]]
[--load-balancer-subnets [ [***LOAD_BALANCER_SUBNETS***]
  [ [***LOAD_BALANCER_SUBNETS***] ...]]]
[--send-events-to-notification] [--no-send-events-to-notification]
[--notification-severity-levels [ [***NOTIFICATION_SEVERITY_LEVELS***]
  [ [***NOTIFICATION_SEVERITY_LEVELS***] ...]]]
[--send-collective-flows-events-to-notification] [--no-send-collective-flows-events-to-notification]
```

```
[--collective-flows-notification-severity-levels
[ [***COLLECTIVE_FLOWS_NOTIFICATION_SEVERITY_LEVELS***]
[ [***COLLECTIVE_FLOWS_NOTIFICATION_SEVERITY_LEVELS***] ...]]]
```

Where:

- --environment-crn specifies the environment-crn you obtained while completing the pre-requisites.
- --min-k8s-node-count and --max-k8s-node-count specify your Cloudera Data Flow capacity. Your Cloudera Data Flow cluster automatically scales between the minimum and maximum cluster size that you specify here.
- [--use-public-load-balancer] [--no-use-public-load-balancer]
- [--private-cluster] [--no-private-cluster]
- --kube-api-authorized-ip-ranges specifies a set of IP address ranges that will be allowed to access the Kubernetes API Server Endpoint. Providing no IP address ranges makes the Kubernetes API Server Endpoint open to all traffic.
- --tags specifies any tags you want to add to Cloudera Data Flow resources at the time of enablement. These tags are in addition to those set by the Cloudera service.
- --load-balancer-authorized-ip-ranges
- --cluster-subnets
- --load-balancer-subnets

Example

Successfully enabling Cloudera Data Flow for an AWS environment results in output similar to:

```
{
  "service": {
    "kubeApiAuthorizedIpRanges": [],
    "validActions": [
      "ENABLE"
    ],
    "loadBalancerAuthorizedIpRanges": [],
    "clusterSubnets": [],
    "loadBalancerSubnets": [],
    "tags": {},
    "crn": "crn:cdp:df:us-west-1:CLLOUDERA:service:96827a6b-bd8b-42fb-85ad-bdb4fc7ca43d",
    "environmentCrn": "crn:cdp:environments:us-west-1:CLLOUDERA:environment:dev-east-local-k8s",
    "name": "dev-east-local-k8s",
    "cloudPlatform": "LOCAL_K8S",
    "region": "local-k8s",
    "deploymentCount": 0,
    "minK8sNodeCount": 3,
    "maxK8sNodeCount": 4,
    "status": {
      "state": "ENABLING",
      "message": "Enabling DataFlow crn:cdp:environments:us-west-1:CLLOUDERA:environment:dev-east-local-k8s",
      "detailedState": "NEW"
    },
    "runningK8sNodeCount": 0,
    "instanceType": "m5.xlarge",
    "dfLocalUrl": "",
    "activeWarningAlertCount": "0",
    "activeErrorAlertCount": "0",
    "clusterId": "",
    "clusterUsable": false,
    "usePublicLoadBalancer": false,
    "usePrivateCluster": false,
    "creatingK8sNodeCount": 0,
```

```
    "terminatingK8sNodeCount": 0  
  }  
}
```

What to do next

After the environment is enabled for Cloudera Data Flow, you can subscribe to receiving email notifications on events you have configured during enablement. For more information, see the Cloudera Management Console documentation.

Once you have enabled your Cloudera Data Flow environment, you are ready to deploy your first flow definition from the Catalog. For instructions, see *Deploying a flow definition*.

For more information on managing and monitoring Cloudera Data Flow, see *Managing Cloudera Data Flow in an environment*.

Related Information

[AWS Resource Planning](#)

[Azure Resource Planning](#)

[Data Hub documentation](#)

[Cloudera Data Flow security](#)

[VPC and subnets in AWS environments](#)

[VNet and subnets in Azure environments](#)

[Deploying a flow definition](#)

[Managing Cloudera Data Flow in an environment](#)