

```
global:
  state:
    storage:
      type: S3
  database:
    type: external
    host: airbyte-database.cno6yccepxxxxxxxxx.rds.amazonaws.com
    port: 5432
    database: postgres
    user: postgres
    secretName: airbyte-config-secrets
    passwordSecretKey: DATABASE_PASSWORD
  logs:
    accessKey:
      existingSecret: airbyte-config-secrets
      existingSecretKey: AWS_ACCESS_KEY_ID
    secretKey:
      existingSecret: airbyte-config-secrets
      existingSecretKey: AWS_SECRET_ACCESS_KEY
  storage:
    type: S3
    bucket:
      activityPayload: pxxxxxxxxxxx
      log: pxxxxxxxxxxx
      state: pxxxxxxxxxxx
      workloadOutput: pxxxxxxxxxxx
    s3:
      region: "us-east-2"
      authenticationType: "credentials"
      accessKeyIdSecretKey: "AWS_ACCESS_KEY_ID"
      secretAccessKeySecretKey: "AWS_SECRET_ACCESS_KEY"
  minio:
    enabled: false

  secretsManager:
    type: "awsSecretManager"
    secretsManagerSecretName: "airbyte-config-secrets" # Ensure this matches
the secret name
    awsSecretManager:
      region: "us-east-2"
      authenticationType: "credentials"
      accessKeyIdSecretKey: "AWS_ACCESS_KEY_ID"
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secretAccessKeySecretKey: "AWS_SECRET_ACCESS_KEY"
```

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worker:
```

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env:
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- name: DATABASE\_PASSWORD  
valueFrom:  
secretKeyRef:  
name: "airbyte-config-secrets"  
key: "DATABASE\_PASSWORD"
- name: S3\_ACCESS\_KEY\_ID  
valueFrom:  
secretKeyRef:  
name: "airbyte-config-secrets"  
key: "AWS\_ACCESS\_KEY\_ID"
- name: S3\_SECRET\_ACCESS\_KEY  
valueFrom:  
secretKeyRef:  
name: "airbyte-config-secrets"  
key: "AWS\_SECRET\_ACCESS\_KEY"
- name: AWS\_SECRET\_MANAGER\_ACCESS\_KEY\_ID  
valueFrom:  
secretKeyRef:  
name: "airbyte-config-secrets"  
key: "AWS\_ACCESS\_KEY\_ID"
- name: AWS\_SECRET\_MANAGER\_SECRET\_ACCESS\_KEY  
valueFrom:  
secretKeyRef:  
name: "airbyte-config-secrets"  
key: "AWS\_SECRET\_ACCESS\_KEY"

```
server:
```

```
env:
```

- name: DATABASE\_PASSWORD  
valueFrom:  
secretKeyRef:  
name: "airbyte-config-secrets"  
key: "DATABASE\_PASSWORD"
- name: S3\_ACCESS\_KEY\_ID  
valueFrom:  
secretKeyRef:  
name: "airbyte-config-secrets"  
key: "AWS\_ACCESS\_KEY\_ID"
- name: S3\_SECRET\_ACCESS\_KEY

```
valueFrom:
  secretKeyRef:
    name: "airbyte-config-secrets"
    key: "AWS_SECRET_ACCESS_KEY"
- name: AWS_SECRET_MANAGER_ACCESS_KEY_ID
valueFrom:
  secretKeyRef:
    name: "airbyte-config-secrets"
    key: "AWS_ACCESS_KEY_ID"
- name: AWS_SECRET_MANAGER_SECRET_ACCESS_KEY
valueFrom:
  secretKeyRef:
    name: "airbyte-config-secrets"
    key: "AWS_SECRET_ACCESS_KEY"
```

workloadLauncher:

```
env:
- name: DATABASE_PASSWORD
valueFrom:
  secretKeyRef:
    name: "airbyte-config-secrets"
    key: "DATABASE_PASSWORD"
- name: S3_ACCESS_KEY_ID
valueFrom:
  secretKeyRef:
    name: "airbyte-config-secrets"
    key: "AWS_ACCESS_KEY_ID"
- name: S3_SECRET_ACCESS_KEY
valueFrom:
  secretKeyRef:
    name: "airbyte-config-secrets"
    key: "AWS_SECRET_ACCESS_KEY"
- name: AWS_SECRET_MANAGER_ACCESS_KEY_ID
valueFrom:
  secretKeyRef:
    name: "airbyte-config-secrets"
    key: "AWS_ACCESS_KEY_ID"
- name: AWS_SECRET_MANAGER_SECRET_ACCESS_KEY
valueFrom:
  secretKeyRef:
    name: "airbyte-config-secrets"
    key: "AWS_SECRET_ACCESS_KEY"
```

```
postgresql:
  enabled: false

externalDatabase:
  host: airbyte-database.cno6xxxxxxxxxxxx.rds.amazonaws.com
  port: 5432
  database: postgres
  user: postgres
  existingSecret: airbyte-config-secrets
  existingSecretPasswordKey: DATABASE_PASSWORD
  jdbcUrl:
  jdbc:postgresql://airbyte-database.xxxxxxxxxxxxx.rds.amazonaws.com:5432/postgres?ssl=true&sslmode=require
```