

I tried setting up abctl with Airbyte on my personal laptop, but it kept installing for hour. In the end it took somewhere around 10-12 hours on my personal laptop. So I decided to use Airbyte Cloud. It doesn't have a way to export the connection config. But I can export the source config and the destination config each. I hope that's the config you were referring to.

Source: MongoDB (Atlas) (cloud.mongodb.com)

```
"name": "MongoDb",
 "workspaceId": "840d8796-5be3-4daf-a59b-985eb1c459dc",
 "definitionId": "b2e713cd-cc36-4c0a-b5bd-b47cb8a0561e",
 "configuration": {
  "queue_size": 10000,
  "database_config": {
   "database": "softsensor",
   "password": "*****",
   "username": "mitgoel",
   "auth_source": "admin",
   "cluster_type": "ATLAS_REPLICA_SET",
   "schema enforced": true,
   "connection_string":
"mongodb+srv://mitgoel:mitul@cluster0.znrp0w5.mongodb.net/?retryWrites=true&w=majority&a
ppName=Cluster0"
  },
  "update capture mode": "Lookup",
  "discover sample size": 10000,
  "initial_waiting_seconds": 300,
  "discover_timeout_seconds": 600,
  "initial load timeout hours": 8,
  "invalid_cdc_cursor_position_behavior": "Fail sync"
}
}
```

Destination: PostgreSQL (Supabase) (supabase.com)

```
"name": "Postgres",
 "workspaceId": "840d8796-5be3-4daf-a59b-985eb1c459dc",
 "definitionId": "25c5221d-dce2-4163-ade9-739ef790f503",
 "configuration": {
  "host": "aws-0-us-east-2.pooler.supabase.com",
  "port": 5432,
  "schema": "public",
  "database": "postgres",
  "password": "*****",
  "ssl mode": {
   "mode": "require"
  },
  "username": "postgres.tnnyyivccusysyoabgtz",
  "drop_cascade": false,
  "tunnel method": {
   "tunnel_method": "NO_TUNNEL"
  },
  "disable_type_dedupe": false,
  "unconstrained_number": false
}
}
```