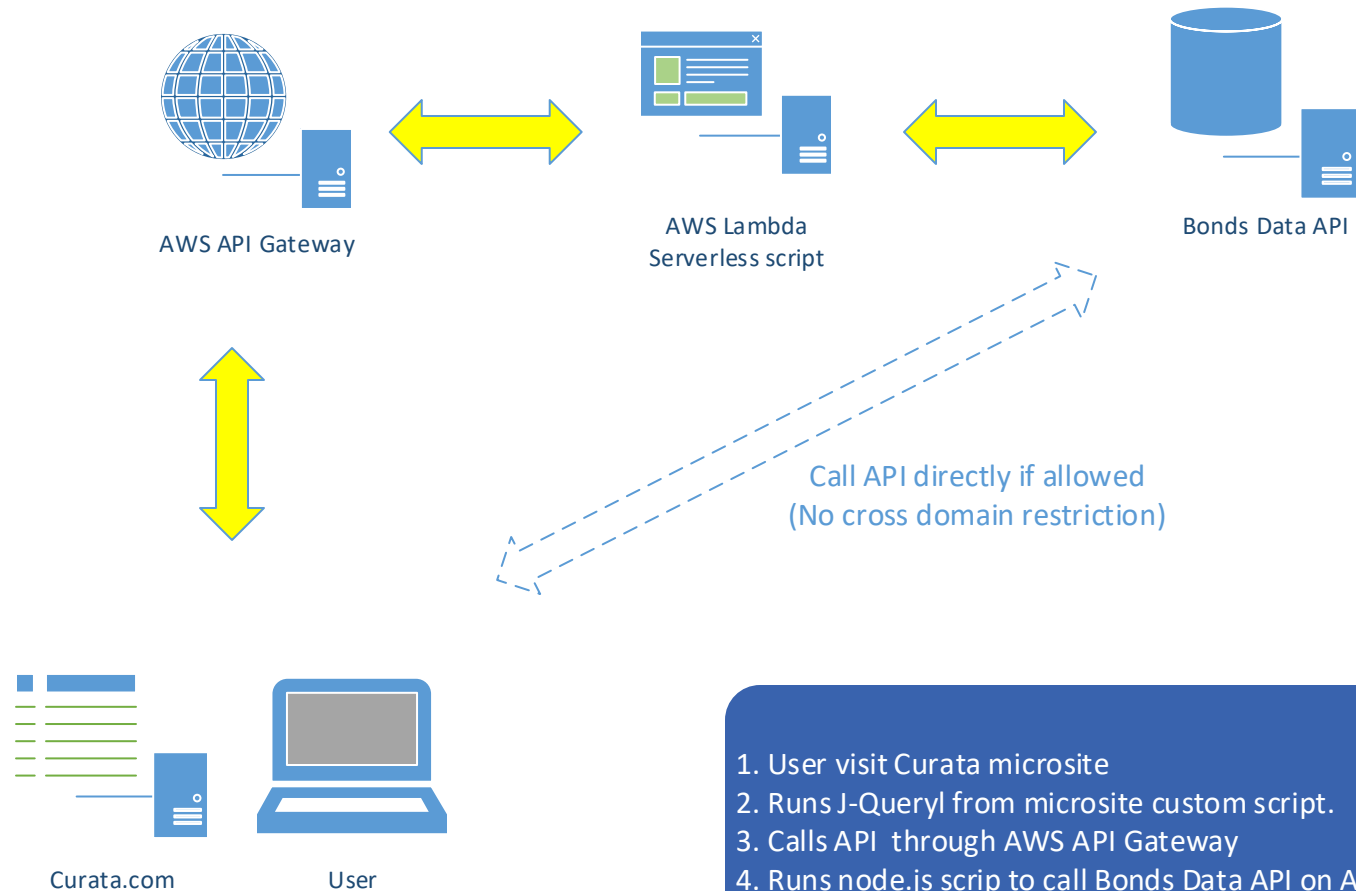


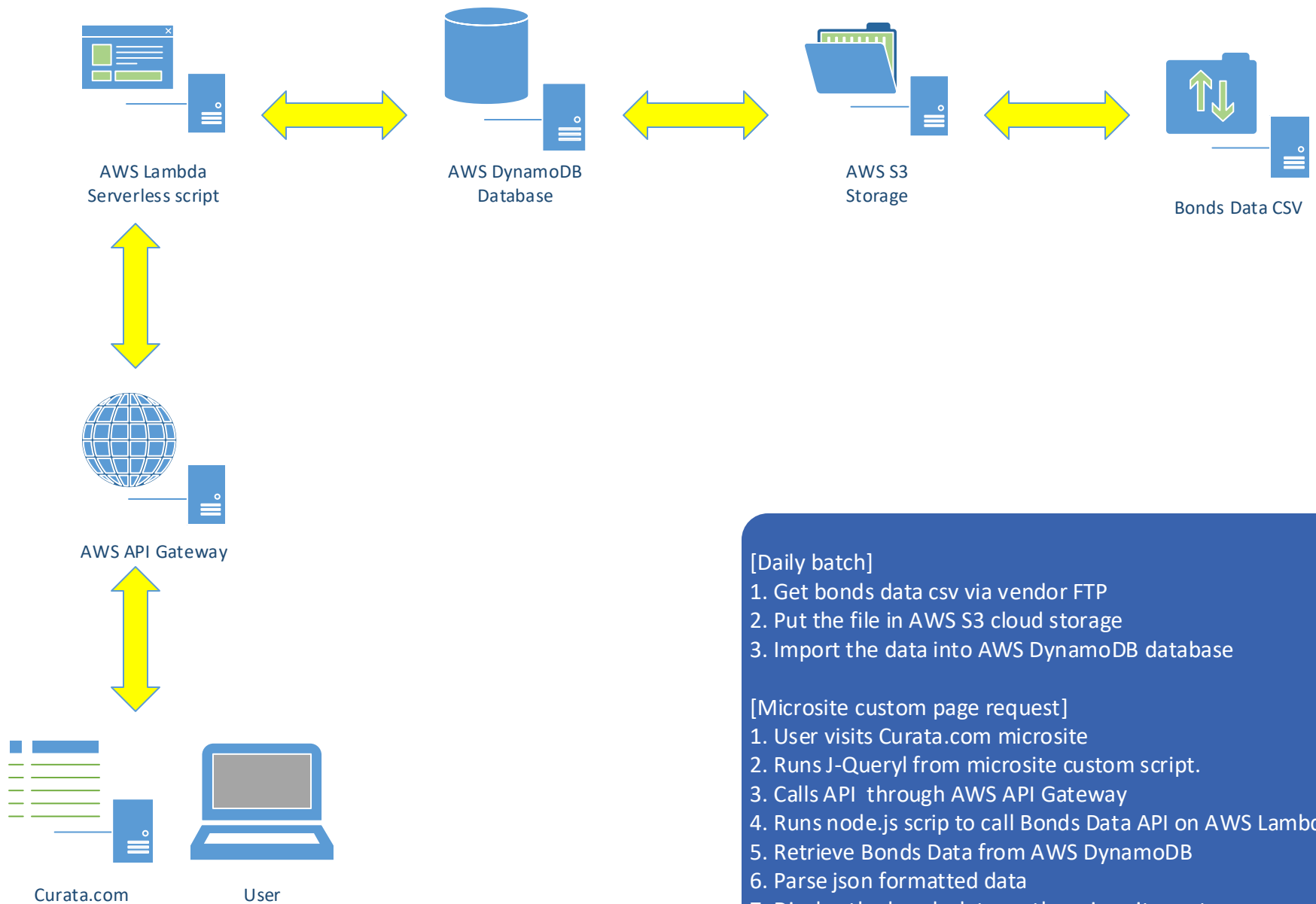
# Bonds Data integration using vendor API



1. User visit Curata microsite
2. Runs J-Queryl from microsite custom script.
3. Calls API through AWS API Gateway
4. Runs node.js scrip to call Bonds Data API on AWS Lambda
5. Retrieve Bonds Data from the vendor API
6. Parse json formatted data
7. Display the bonds data on the microsite custom page

N.B.) Step 3.4 can be skipped if direct API call is allowed  
(No Cross domain restriction)

# Bonds Data integration using FTP



## [Daily batch]

1. Get bonds data csv via vendor FTP
2. Put the file in AWS S3 cloud storage
3. Import the data into AWS DynamoDB database

## [Microsite custom page request]

1. User visits Curata.com microsite
2. Runs J-Queryl from microsite custom script.
3. Calls API through AWS API Gateway
4. Runs node.js scrip to call Bonds Data API on AWS Lambda
5. Retrieve Bonds Data from AWS DynamoDB
6. Parse json formatted data
7. Display the bonds data on the microsite custom page