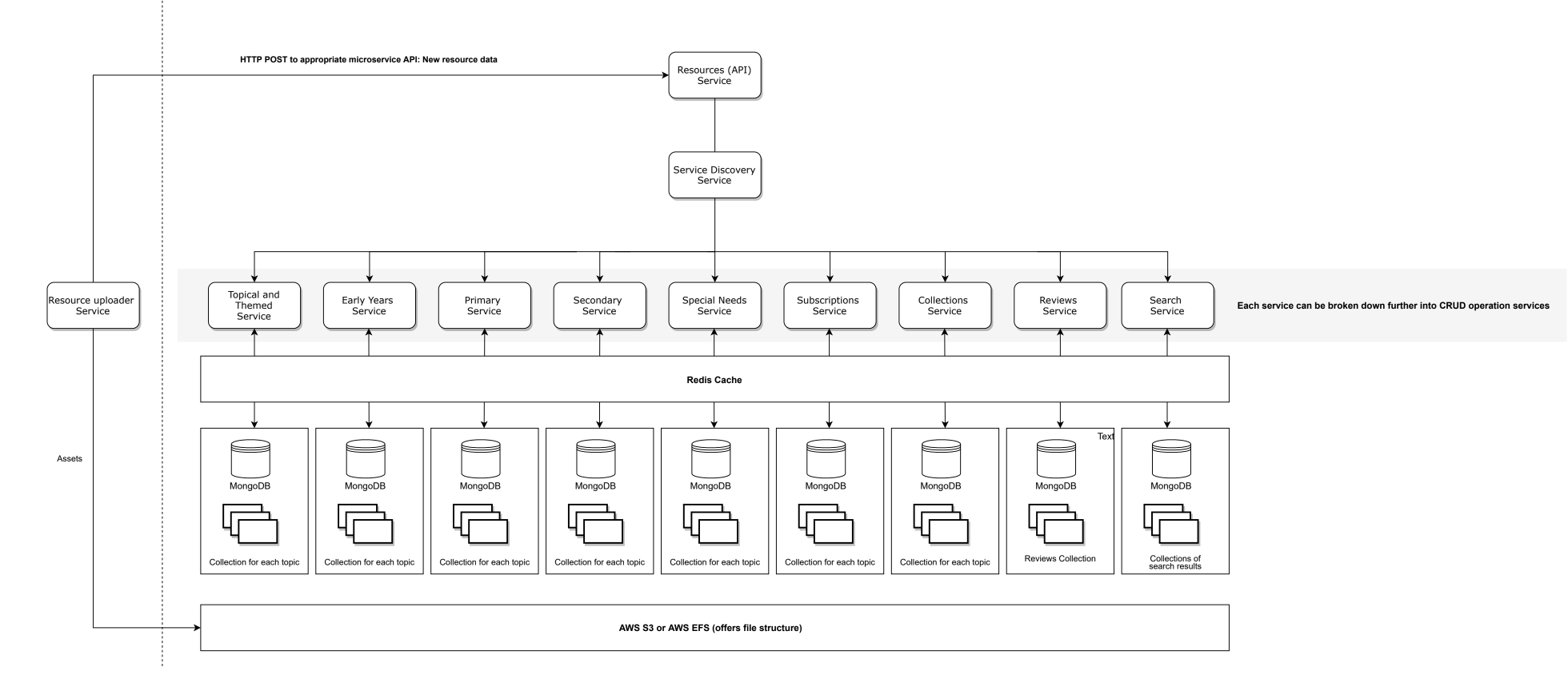
Resources Area



Assumptions

- Buy now functionality would be a part of a shop / payment microservice
- Save for Later functionality would be a part of a user / account microservice
- Resource uploader functionality is microservice outside of the resouces section

Infrastructure

- Each service is a Docker container running a Node.js application
- Each service has an express.js API
- Database can be MongoDB or Postrges if relational is required alternatively if utilising AWS DynamoDB could be used
- RabbitMQ can be used for communication between microservices