## 01 / BackEnd 사용 라이브러리

Express

cors

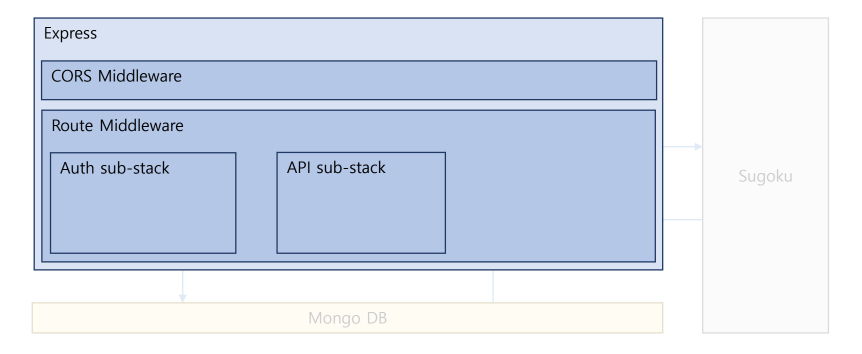
axios

Sugoku API

jsonwebtoken

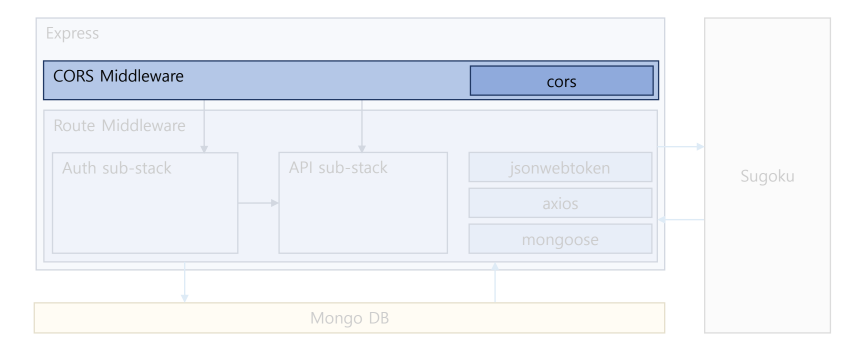
MongoDB

mongoose



Express 란? - <a href="https://expressjs.com/ko/">https://expressjs.com/ko/</a>

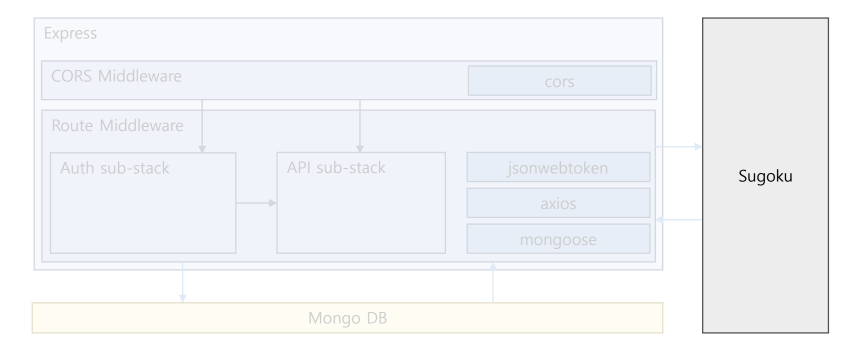
Express의 미들웨어 - <a href="https://expressjs.com/ko/guide/using-middleware.html">https://expressjs.com/ko/guide/using-middleware.html</a>



CORS 란? - <a href="https://developer.mozilla.org/ko/docs/Web/HTTP/CORS">https://developer.mozilla.org/ko/docs/Web/HTTP/CORS</a>
cors 라이브러리 - <a href="https://www.npmjs.com/package/cors">https://www.npmjs.com/package/cors</a>

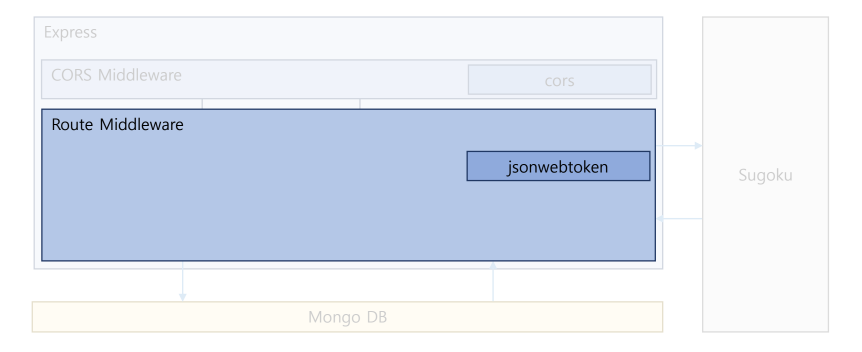


axios 라이브러리 - <a href="https://github.com/axios/axios">https://github.com/axios/axios</a>



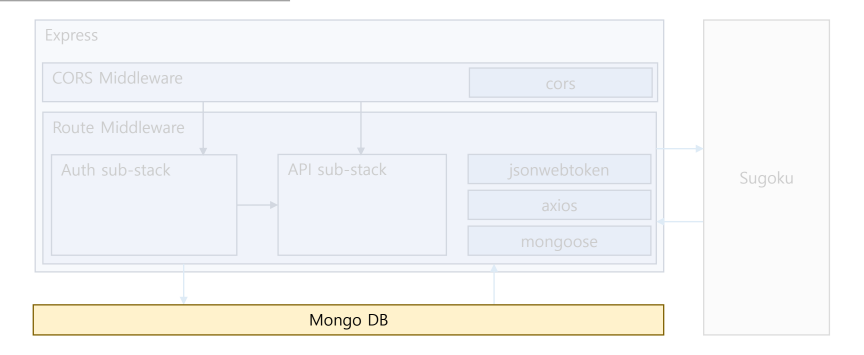
Sugoku API 서버 - <a href="https://github.com/berto/sugoku">https://github.com/berto/sugoku</a>

API 테스트 유틸 (Postman) - <a href="https://www.postman.com/downloads/">https://www.postman.com/downloads/</a>



JWT 란? - <a href="https://jwt.io/">https://jwt.io/</a>

jsonwebtoken 라이브러리 - <a href="https://www.npmjs.com/package/jsonwebtoken">https://www.npmjs.com/package/jsonwebtoken</a>



MongoDB - <a href="https://www.mongodb.com/">https://www.mongodb.com/</a>



Mongoose 라이브러리 - <a href="https://mongoosejs.com/">https://mongoosejs.com/</a>

## THANK YOU