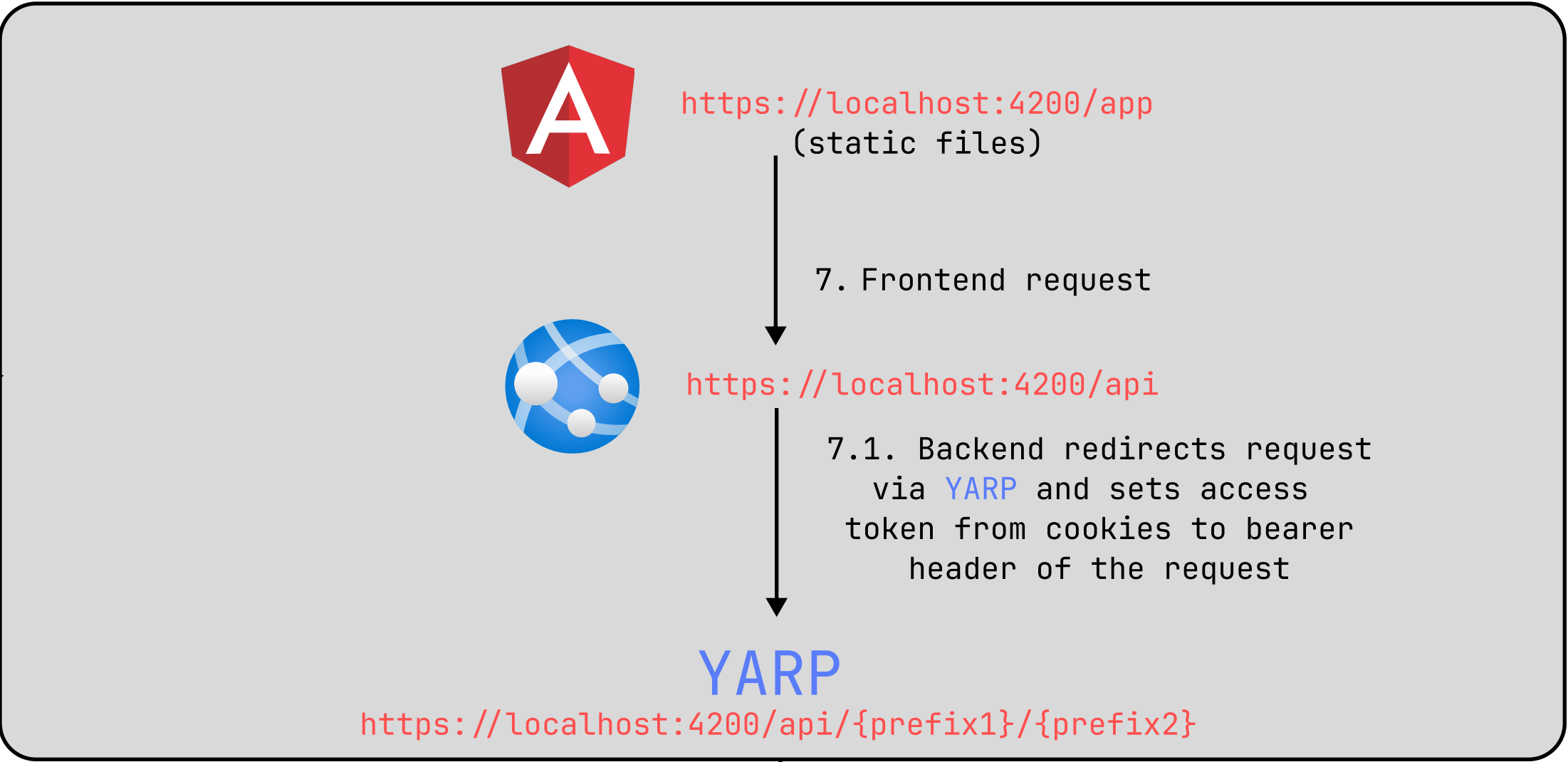


```
[AllowAnonymous]
[HttpGet("isAuth")]
public async Task<AuthNStatus> IsAuthenticated()
{
    var authN = await HttpContext.AuthenticateAsync("app0idc");
    return authN.Succeeded
        ? new AuthNStatus(true)
        : new AuthNStatus(false);
}

public record AuthNStatus(bool Authenticated);
```

```
[HttpGet("login")]
public IActionResult Login()
{
    return Challenge("app0idc");
}
```



1. Front-end validates cookie sending request to <https://localhost:4200/api/isAuth>

2. IsAuth API method returns true or false

3. If API method IsAuth returns false then redirect to <https://localhost:4200/login>

5. Redirect via callback route and set auth cookie to <https://localhost:4200> domain

4. Redirect

login.microsoftonline.com/tenant_ID/oauth2/v2.0/authorize

API 1



API 2



API 3

