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security:
    # https://symfony.com/doc/current/security/
    experimental_authenticators.html
    enable_authenticator_manager: true
    password_hashers:
        App\Entity\User:
            algorithm: auto

    # https://symfony.com/doc/current/
    security.html#where-do-users-come-from-user-providers
    providers:
        # used to reload user from session & other
        features (e.g. switch_user)
        app_user_provider:
            entity:
                class: App\Entity\User
                property: email
    firewalls:
        dev:
            pattern: ^/(_(profiler|wdt)|css|images|js)/
            security: false
        main:
            lazy: true
            provider: app_user_provider
            guard:
                authenticators:
                    - App\Security\AppCustomAuthenticator
            logout:
                path: app_logout
                # where to redirect after logout
                # target: app_any_route

    # activate different ways to authenticate
    # https://symfony.com/doc/current/
    security.html#firewalls-authentication

    # https://symfony.com/doc/current/security/
    impersonating_user.html
    # switch_user: true

    # Easy way to control access for large sections of
    your site
    # Note: Only the *first* access control that matches
    will be used

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access_control:
  - { path: ^/admin, roles: ROLE_ADMIN }
  # - { path: ^/profile, roles: ROLE_USER }
```