Legacy session injection

Sessions are configurable in eZ Publish 5 by defining the session_name setting under your siteaccess group configuration in your config/ezp ublish.yml file.

Here's a usage example:

```
ezpublish:
siteaccess:
    list:
        - ezwebin_site
        - ezwebin_site_admin
    groups:
        ezwebin_site_front_group:
            - ezwebin_site
            - eng
    match:
        URIElement: '1'
system:
    ezwebin site front group:
        session_name: <YOUR_SESSION_NAME>
    ezwebin_site_clean_group:
        database:
            type: mysql
```

For better integration between 5.x (symfony based) kernel and legacy (4.x) kernel, injection is used to inject settings, session and current siteaccess from 5.x into legacy using an event: kernel.event_subscriber

Injected session

When eZ Publish legacy (4.x kernel and extensions) are running via the new eZ Publish 5 kernel, then the Symfony session is injected into it and all session related settings in legacy is ignored.

For more details on how to configure sessions in your eZ Publish 5 setup, please refer to the documentation of Symfony HTTP Fundation component.