msaSDK Module

.auth.app

Classes

UserAuthApp

```
Bases: AdminApp , AuthRouter
Attributes
GroupAdmin class-attribute
  GroupAdmin: Type[ModelAdmin] = GroupAdmin
Permission Admin {\tiny \texttt{class-attribute}}
  PermissionAdmin: Type[ModelAdmin] = PermissionAdmin
RoleAdmin class-attribute
  RoleAdmin: Type[ModelAdmin] = RoleAdmin
UserAdmin class-attribute
  UserAdmin: Type[UserAdmin] = UserAdmin
UserInfoFormAdmin Class-attribute
  UserInfoFormAdmin: Type[
      UserInfoFormAdmin
  ] = UserInfoFormAdmin
UserLoginFormAdmin class-attribute
```

```
UserLoginFormAdmin: Type[
    UserLoginFormAdmin
] = UserLoginFormAdmin
```

UserRegFormAdmin Class-attribute

```
UserRegFormAdmin: Type[UserRegFormAdmin] = UserRegFormAdmin
```

msa_app [instance-attribute]

```
msa_app = msa_app
```

page_schema class-attribute

```
page_schema = PageSchema(
    label=_("User Authentication"),
    icon="fa fa-lock",
    sort=99,
)
```

router_prefix class-attribute

```
router_prefix = '/auth'
```

Functions

__init__

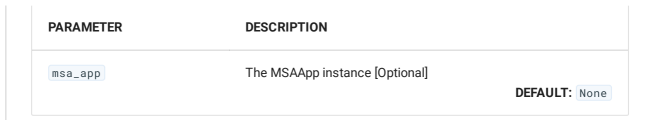
```
__init__(app: AdminApp, msa_app = None)
```

User Auth App



The app parameter for the Auth App is normaly provided by the AuthAdminSite Class. This class shouldn't be instantiated directly.

PARAMETER	DESCRIPTION
арр	The admin app instance TYPE: AdminApp



has_page_permission async

has_page_permission(request: Request) -> bool

check the page permission for the request

PARAMETER	DESCRIPTION
request	the request object TYPE: Request

Last update: September 16, 2022 Created: September 16, 2022