# msaSDK Module

.auth.admin

### Classes

## GroupAdmin

```
Bases: ModelAdmin
Admin Group object
Attributes
group_schema class-attribute
  group_schema = None
link_model_fields class-attribute
  link_model_fields = [Group.roles]
model class-attribute
  model = Group
page_schema class-attribute
  page_schema = PageSchema(
      label=_("Group"), icon="fa fa-group"
readonly_fields class-attribute
  readonly_fields = ['key']
```

### **PermissionAdmin**

```
Bases: ModelAdmin

Admin Permission object

Attributes

group_schema class-attribute

group_schema = None

model class-attribute

model = Permission

page_schema class-attribute

page_schema = PageSchema(
    label=_("Permission"), icon="fa fa-lock"
)

readonly_fields class-attribute

readonly_fields = ['key']
```

#### **RoleAdmin**

```
Bases: ModelAdmin

Admin Role object

Attributes

group_schema elass-attribute

group_schema = None

link_model_fields elass-attribute

link_model_fields = [Role.permissions]
```

```
model = Role

page_schema class-attribute

page_schema = PageSchema(
    label=_("Role"), icon="fa fa-group"
)

readonly_fields class-attribute

readonly_fields = ['key']
```

### **UserAdmin**

```
Bases: ModelAdmin
The User Admin object from the AuthAdminSite
Attributes
exclude class-attribute
  exclude = ['password']
group_schema class-attribute
  group_schema = None
link_model_fields class-attribute
  link_model_fields = [User.roles, User.groups]
model class-attribute
  model: Type[BaseUser] = None
page_schema class-attribute
  page_schema = PageSchema(label=_("User"), icon="fa fa-user")
search_fields class-attribute
```

```
search_fields = [User.username]

Functions

on_create_pre async

on_create_pre(
    request: Request, obj, **kwargs
) -> Dict[str, Any]

on_update_pre async

on_update_pre(
    request: Request, obj, item_id: List[int], **kwargs
) -> Dict[str, Any]
```

## **UserInfoFormAdmin**

Bases: FormAdmin

The default User Info Form from the AuthAdminSite

#### **Attributes**

```
form class-attribute
```

```
form = Form(mode=DisplayModeEnum.horizontal)
```

form\_init class-attribute

```
form_init = True
```

group\_schema class-attribute

```
group_schema = None
```

page class-attribute

```
page = Page(title=_('User Profile'))
```

page\_path class-attribute

```
page_path = '/userinfo'
page_route_kwargs class-attribute
 page_route_kwargs = {'name': 'userinfo'}
page_schema class-attribute
  page_schema = None
schema class-attribute
  schema: Type[BaseModel] = None
schema_submit_out class-attribute
  schema_submit_out: Type[BaseUser] = None
user_model class-attribute
 user_model: Type[BaseUser] = User
Functions
get_form async
  get_form(request: Request) -> Form
get_init_data async
  get_init_data(
     request: Request, **kwargs
  ) -> MSACRUDOut[Any]
handle (async)
 handle(
      request: Request, data: BaseModel, **kwargs
  ) -> MSACRUDOut[Any]
has_page_permission [async]
```

```
has_page_permission(request: Request) -> bool
```

## UserLoginFormAdmin

get\_form async

```
Bases: FormAdmin, ABC
The default User Login Form from the AuthAdminSite
Attributes
page class-attribute
  page = Page(title=_('User Login'))
page_parser_mode class-attribute
  page_parser_mode = 'html'
page_path class-attribute
  page_path = '/login'
page_route_kwargs class-attribute
  page_route_kwargs = {'name': 'login'}
page_schema class-attribute
  page_schema = None
schema class-attribute
  schema: Type[BaseModel] = None
schema_submit_out class-attribute
  schema_submit_out: Type[UserLoginOut] = None
Functions
```

# ${\bf User Reg Form Admin}$

Bases: FormAdmin, ABC

The default User Registration Form from the AuthAdminSite

#### **Attributes**

page class-attribute

```
page = Page(title=_('User Register'))
```

page\_parser\_mode class-attribute

```
page_parser_mode = 'html'
```

page\_path class-attribute

```
page_path = '/reg'
page_route_kwargs class-attribute
 page_route_kwargs = {'name': 'reg'}
page_schema class-attribute
  page_schema = None
schema class-attribute
  schema: Type[BaseModel] = None
schema_submit_out class-attribute
  schema_submit_out: Type[UserLoginOut] = None
user_model class-attribute
  user_model: Type[BaseUser] = User
Functions
get_form async
  get_form(request: Request) -> Form
get_page async
  get_page(request: Request) -> Page
handle async
 handle(
      request: Request, data: BaseModel, **kwargs
  ) -> MSACRUDOut[BaseModel]
has_page_permission [async]
```

```
has_page_permission(request: Request) -> bool

route_submit property

route_submit()
```

## **Functions**

### attach\_page\_head

```
attach_page_head(page: Page) -> Page
```

Last update: September 13, 2022 Created: September 13, 2022