msaSDK Module

.auth.auth.auth

Classes

Auth

```
Bases: Generic[_UserModelT]
Attributes
backend instance-attribute
  backend = self.backend or AuthBackend(
      self, token_store or DbTokenStore(self.db)
db [instance-attribute]
  db = db or self.db
pwd_context [instance-attribute]
  pwd_context = pwd_context
user_model [instance-attribute]
  user_model = user_model or self.user_model
Functions
__init__
  __init__(
      db: Union[AsyncDatabase, Database],
      token_store: BaseTokenStore = None,
```

```
user_model: Type[_UserModelT] = User,
      pwd_context: CryptContext = CryptContext(
          schemes=["bcrypt"], deprecated="auto"
      ),
authenticate_user async
  authenticate_user(
     username: str, password: Union[str, SecretStr]
  ) -> Optional[_UserModelT]
create_role_user [async]
  create_role_user(role_key: str = 'admin') -> User
get_current_user
  get_current_user()
requires
  requires(
      roles: Union[str, Sequence[str]] = None,
      groups: Union[str, Sequence[str]] = None,
      permissions: Union[str, Sequence[str]] = None,
      status_code: int = 403,
      redirect: str = None,
      response: Union[bool, Response] = None,
  ) -> Callable
```

AuthBackend

```
Bases: AuthenticationBackend, Generic[_UserModelT]

Attributes

auth instance-attribute

auth = auth

token_store instance-attribute

token_store = token_store
```

```
Functions
    __init__
      __init__(auth: Auth, token_store: BaseTokenStore)
   attach_middleware
      attach_middleware(app: FastAPI)
       Add auth middleware
   authenticate [async]
      \verb"authenticate" (
         request: Request,
      ) -> Tuple[Auth, Optional[_UserModelT]]
   get_user_token [staticmethod]
      get_user_token(request: Request) -> Optional[str]
AuthRouter
   Bases: MSARouterMixin
   Attributes
```

```
auth {\tiny \texttt{instance-attribute}}
  auth = auth or self.auth
router_prefix class-attribute
  router_prefix = '/auth'
schema_user_info [instance-attribute]
  schema_user_info = (
      self.schema_user_info
       or schema_create_by_schema(
           self.auth.user_model,
            "UserInfo",
```

```
exclude={"password"},
schema\_user\_login\_out_{\tiny \tt class-attribute}
  schema_user_login_out: Type[UserLoginOut] = UserLoginOut
Classes
OAuth2
    Bases: OAuth2PasswordBearer
    Functions
    __call__ async
      __call__(request: Request) -> Optional[str]
Functions
__init__
  __init__(auth: Auth = None)
route_gettoken property
  route_gettoken()
route_logout property
  route_logout()
route_userinfo property
  route_userinfo()
router_path
  router_path() -> str
```

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