# msaSDK Module

.utils.token

### **Attributes**

# oauth2\_scheme [module-attribute]

```
oauth2_scheme = OAuth2PasswordBearer(tokenUrl='login')
```

### Classes

### **MSAToken**

#### **Attributes**

 $algorithm_{{\color{blue} {\tt instance-attribute}}}$ 

```
algorithm: str = algorithm
```

credentials\_exception [instance-attribute]

```
credentials_exception = HTTPException(
    status_code=status.HTTP_401_UNAUTHORIZED,
    detail="Could not validate credentials",
    headers={"WWW-Authenticate": "Bearer"},
)
```

secret\_key [instance-attribute]

```
secret_key: str = secret_key
```

#### **Functions**

\_\_init\_\_

```
__init__(secret_key: str, algorithm: str = 'HS256')
```

#### **MSAToken**

PARAMETER	DESCRIPTION	
secret_key	The secret key to produce a Token  TYPE: str	
algorithm	Algo to use, default HS256  TYPE: str	DEFAULT: 'HS256'

### create\_token async

create\_token(data: dict, expire\_minutes: int = 100) -> str

#### Create a Token

PARAMETER	DESCRIPTION	
data	the data and content used to build the token  TYPE: dict	
expire_minutes	the time the token is valid, expires  TYPE: int	DEFAULT: 100

RETURNS	DESCRIPTION
encoded_jwt	jwt encoded token  TYPE: str

#### get\_current\_user [async]

```
get_current_user(token: str = Depends(oauth2_scheme))
```

### verify\_token async

```
verify_token(token: str) -> MSATokenData
```

# Verify Token

PARAMETER	DESCRIPTION
token	the token as str  TYPE: str

RAISES	DESCRIPTION
JWTError	credentials_exception

RETURNS	DESCRIPTION	
token_data	the jwt decoded data  TYPE: MSATokenData	
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# **MSATokenData**

Bases: SQLModel

TokenData schema

**Attributes** 

id class-attribute

id: Optional[str]

User ID

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