The Go Programming Language



Package OnurTPIUser

import "github.com/onuroktay/amazon-reader/AmzR-Server/user-data"

Overview Index

Overview -

Index **▼**

```
func CompareHashAndPassword(hashedPassword, password string) bool type Account type CredentialsClient func (c *CredentialsClient) CreateAccount() *Account type ESResponse type MainHits type SubHits type User
```

Package files

data.go user.go

func CompareHashAndPassword

```
func CompareHashAndPassword(hashedPassword, password string) bool
```

CompareHashAndPassword With bcryptHash I compare the password

type **Account**

Account contains the users and password data

```
type Account struct {
    User
    Password string `json:"password, omitempty"`
}
```

type CredentialsClient

CredentialsClient contains login data from client

```
type CredentialsClient struct {
    UserName string `json:"username"`
    Password string `json:"password,omitempty"`
}
```

func (*CredentialsClient) CreateAccount

```
func (c *CredentialsClient) CreateAccount() *Account
```

NewAccount creates an account with credential data

type **ESResponse**

```
type ESResponse struct {
   Took int `json:"took"`
   TimeOut bool `json:"time_out"`
   Hits MainHits `json:"hits"`
}
```

type MainHits

```
type MainHits struct {
   Hits []SubHits `json:"hits"`
   Total int `json:"total"`
}
```

type **SubHits**

SubHits contains a sub-data structure returns by elasticsearch

```
type SubHits struct {
    Source Account `json:"_source"`
    ID string `json:"_id"`
}
```

type **User**

User contains user data

Build version go1.8.3.

Except as noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code is licensed under a BSD license.

Terms of Service | Privacy Policy