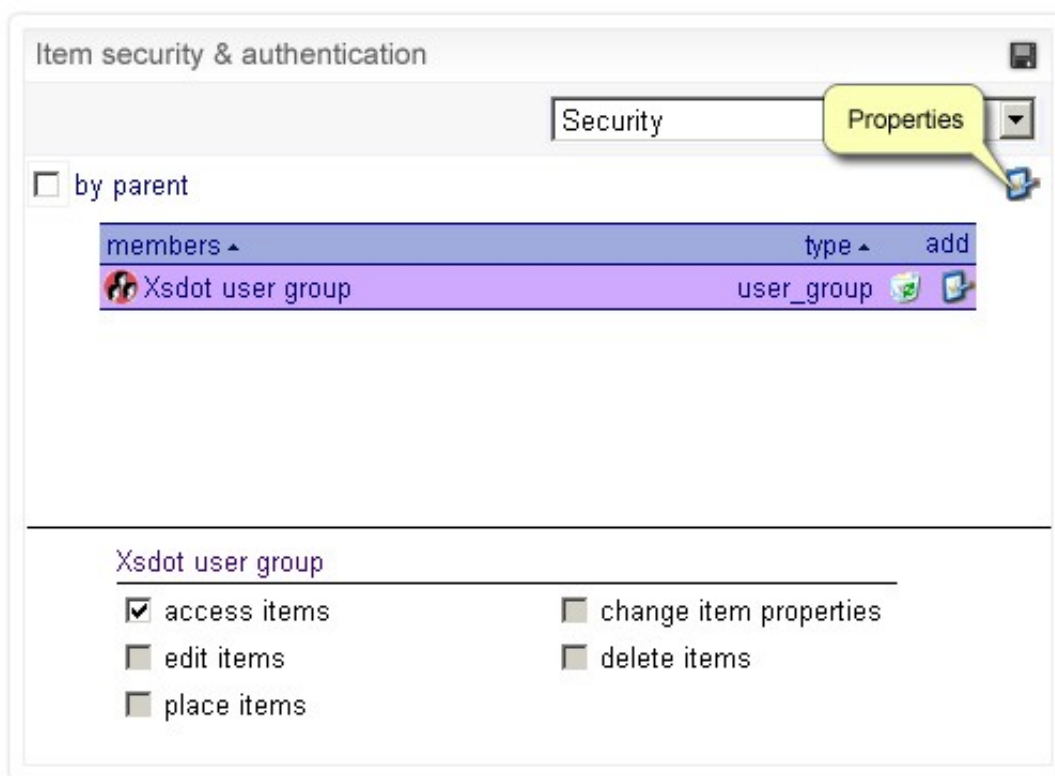


## Item security properties

The security property page controls the items or web services security. The security consists out of authentication and encryption. By default the item's security is controlled by its parents (it derives the security of its parents).

To change the items security, uncheck the 'by parent' checkbox and a list of security members is presented. Use the add link to add members that are allowed to access the item and or child items.



members	type	add
Xsdot user group	user_group	

**Xsdot user group**

- access items
- edit items
- place items
- change item properties
- delete items

## Security and authentication properties

Use the properties button to open the security and authentication properties.

Security and authentication properties

logon design template: xsdot - security system

enable ssl (secure socket layer) protocol

enable send password by email

users can register themselves

system reply address: test@xsdot.com

account activation: no activation - logon procedure

register in group: Xsdot user group

#### *Logon design template*

The design of the security system.

#### *Enable SSL*

Enables encryption on the item.

#### *Enable send password by mail*

Enables a user to retrieve its password by email (forgot password option).

#### *Users can register themselves*

Enables users to register themselves into a security group. (For this option, the security access table at least has to contain one UserGroup element).

#### *System reply address*

The email reply address that is used for the security mail notifications/emails

#### *Account activation*

For selecting the account activation mode, the following modes are available,

- \* No activation - Logon procedure  
The user account does not have to be activated, the user can immediately login
- \* No activation - Proceed screen

The user account does not have to be activated, the user is presented a proceed or welcome screen first after registration.

- \* No activation - Auto logon

The user account does not have to be activated, the user is automatically logged in after registration.

- \* Account activation by email

The user has to activate his account through an email that was posted to the given email address during the account registration. Use this option to validate valid email addresses.

- \* Account activation by administrator

The account has to be activated by an administrator first. Use the 'send activation emails to' box to enter the administrators email address.

## Security lock icons in browser tree

Secured items are indicated with a lock in the items icons in the browser tree. The security start point node is presented with a large lock and the children deriving the security are marked with a small blinking lock.

