XSS exists in the seacms V6.61 site name and can be executed by setting up the paylod execution script.(exp:https://github.com/MichaelWayneLIU/seacms/blob/master/seacms.md)

seacms V6.61 has XSS via the site name parameter on an adm1n/admin\_config.php page (aka a system management page).

There is two CSRF vulnerability that can add the administrator account

After the administrator logged in, open the following two page  
poc：  
one.html---add a user

two.html---add a admin

After the administrator logged in, open the following two csrf page.The administrator will add a user unknown.(exp:https://github.com/MichaelWayneLIU/seacms/blob/master/seacms1.md)

An issue was discovered in seacms 6.61. There is a CSRF vulnerability that can add a user account via adm1n/admin\_manager.php?action=add.

After the administrator logged in, open the following two csrf page.The administrator will add a user to admin group unknown.(exp:https://github.com/MichaelWayneLIU/seacms/blob/master/seacms1.md)

An issue was discovered in seacms 6.61. There is a CSRF vulnerability that can add an admin account via adm1n/admin\_manager.php?action=save&id=2.