

## Check

Register a User with a valid First Name  
Register a User with empty First Name  
Register a User with one space as a First Name  
Register a User with one letter as a First Name  
Register a User with the average length of the First Name  
Register a User with the maximum length of the First Name  
Register a User with a First Name longer than the maximum length of the First Name field  
Register a User with the leading space in a First Name  
Register a User with the inner space in a First Name  
Register a User with the trailing space in a First Name  
Register a User with non-alphabetic characters in a First Name  
Register a User with non-ASCII characters in a First Name  
Register a User with HTML tags in a First Name  
Do the XSS injection in a First Name field  
Do the SQL injection in a First Name field  
Register a User with admin rights

Status	Test-data/Comment
passed	Name - ' <b>Roman</b> '
failed	Name - "
failed	Name - ''
failed	Name - ' <b>R</b> '
failed	Name - ' <b>fiveteenletters</b> '
failed	Name - ' <b>abcdeabcdeabcdeabcdeabcdeabcde</b> '
failed	Name - ' <b>abcdeabcdeabcdeabcdeabcdeabcdeabcdea</b> '
failed	Name - ' <b> Roman</b> '
failed	Name - ' <b>Ro man</b> '
failed	Name - ' <b>Roman</b> '
failed	Name - ' <b>12345</b> '
failed	Name - ' <b>Роман</b> '
failed	Name - '< <b>h1</b> > <b>Roman</b> </h1>'
failed	Name - '< <b>script</b> >Alert('Hey')</script>'
failed	Name - ' <b>or</b> '1'=1
passed	Name - ' <b>Roman</b> ' + key in request body: user_right_as_admin = 1