Hiding Current Access if not checked for Removal

Wednesday, May 03, 2017

10:18 AM

Machine generated alternative text:
19 tr. remove (display: 
JavaScript 
17 n; 
none) 
Did NOT Work 
1 function checkAII() 
.checkbox input 'checked', true) 
S function clearAII() 
.checkbox input •checked', false); 
. checkbo 
if S(thi 
S this). clo 
moveCIass ( " ) ; 
S(this) . 
should have been .check 

Machine generated alternative text:
JavaScript 
1 function checkAII() 
2 . checkbox input ) .prop( •checked', true); 
S function clearAII() 
S . checkbox input ) . prop( •checked', false); 
la 
did not work 
"remove" 2 •i 
. is(' :chec ed') 'show' C); 

Machine generated alternative text:
S . checkbox input ) . prop( •checked', false); 
le 
. "remove" 21, 
:chec ed') 'show' C); 
did not work 

Machine generated alternative text:
19 . check fdisplay : 
JavaScript 
r.o•ne 
Hides the whole 
section 
1 function checkAII() 
2 . checkbox input ) . prop( 'checked' , 
S function clearAII() 
s .checkbox input ) .prop('checked', 
1 e SC" . check i r vut: checked") . 
if S(this) . val() 
"Remy.'& 
S this). . 
SC this) . . ; 
17 D; 

Machine generated alternative text:
LS tr. remove fdisplay: 
JavaScript 
checked) 
did not 
work 
1 function checkAI() 
2 . checkbox input ) . prop( 'checked' , 
S function clearAII() 
S . checkbox input ) .prop( •checked', false); 
L e SC" . check i r vut: checked") . 
if S(this) . val() 
"Remy.'& 
S this) . . 
this) . . ; 
17 D; 

Machine generated alternative text:
. checkl fdisplay: 
JavaScript 
none 
Hides the 
whole section 
true) ; 
1 function checkAII() 
2 . checkbox input ) . prop( 'checked' , 
S function clearAII() 
S . checkbox input ) . prop( •checked', false); 
1 e . check input: checked") . 
if S(this) . val() 
"Remave 
S this). 
this) . closest( "tr") . ; 
17 B; 

Machine generated alternative text:
19 tr. remove (display: 
JavaScript 
none) 
doesn't work 
true) ; 
1 function checkAII() 
2 . checkbox input ) . prop( 'checked' , 
S function clearAII() 
S . checkbox input ) . prop( •checked', false); 
1 e . check i r vut: checked") . 
if S(this) . val() 
"Remave 
S this). . 
this) . closest( "tr") . ; 
17 D; 

Machine generated alternative text:
Removed 
CSS did not 
work 
JavaScript 
1 function checkAII() 
2 . checkbox input ) .prop( 'checked', true); 
S function clearAII() 
S . checkbox input ) . prop( •checked', false); 
1 e . check input: checked") . 
if S(this) . val() 
"Remave 
S this). 
this) . . ; 
17 D; 

Machine generated alternative text:
JavaScript 
1 function checkAII() 
2 . checkbox input ) .prop( 'checked', true); 
S function clearAII() 
S . checkbox input ) . prop( •checked', false); 
le . checkbox input: checked"). each 
if S(this) . val() 
S this). 
this) . . ; 
17 D; 
Does not 
work 

Machine generated alternative text:
14 
.checkbox input:checked 
if (S(this) . val() "Remove"); 
S(thls). closest( 'tr' ) . ad Class( 'RemcW); 
does not work 

Machine generated alternative text:
19 tr.Rernove fdisplay:none;) 
JavaScript 
17 n; 
doesn't work 
13 
1 function checkAII() 
.checkbox input 'checked', true) 
S function clearAII() 
.checkbox input •checked', false); 
.checkbox 
if S(this) . val() 
S this). . 
SC this) . . addCIass( "Remove") ; 

Machine generated alternative text:
19 tr.Rernove fdisplay:none;) 
JavaScript 
1 function checkAII() 
2 . checkbox input ) .prop( 'checked', true); 
S function clearAII() 
S . checkbox input ) . prop( •checked', false); 
does not 
work 
le . checkbox input: checked"). each 
if S(this) . val() 
S this) . . 
S(this) . closest( "W) . addCIass( ) ; 
17 D; 

Machine generated alternative text:
19 tr.Rernove (display:none;) 
does not 
work 
JavaScript 
1 function checkAII() 
2 . checkbox input ) .prop( 'checked', true); 
S function clearAII() 
S . checkbox input ) . prop( •checked', false); 
L e . check input: checked") 
if S(this) . val() 
"Remave 
S this) . . 
SC this) . closest( . addCIass( 
17 B; 

Changed all the fields in the table - no more "read only" fields - testing last code again…

Did not work. Changing .check to .checkbox in the table and script and "hiderow" to "Remove"… does not work

Machine generated alternative text:
19 tr.rernove fdisplay:none;) 
JavaScript 
1 function checkAII() 
2 . checkbox input ) .prop( •checked', true); 
S function clearAII() 
S . checkbox input ) . prop( •checked', false); 
le . checkbox input: checked"). each 
if S(this) . val() 
S this). . 
SC this) . closest( . "Remove") ; 
17 D; 

Machine generated alternative text:
19 . check fdisplay:nonen 
JavaScript 
1 function checkAII() 
2 . checkbox input ) .prop( 'checked', true); 
S function clearAII( 
S . check input . pmp( 'checked', false); 
1 e . checkbox input: checked") each 
if S(this) . val() 
S this). 
SC this) . closest( "W) . "Remove") ; 
17 D; 

Machine generated alternative text:
. check fdisplay:nonen 
hides 
section 
JavaScript 
1 function checkAII() 
2 . checkbox input ) .prop( 'checked', true); 
S function clearAII( 
S . check input . prop( 'checked', false); 
I e . check input: checked" 2 . 
if S(this) . val() 
S this). 
this) . . ) ; 
17 B; 

Machine generated alternative text:
. check fdisplay:nonen 
hides 
section 
JavaScript 
1 function checkAII() 
2 . checkbox input ) .prop( 'checked', true); 
3 
S function clearAII( 
S . check input . prop( 'checked', false); 
7 
. remcn.'& Input: checked") 
if S(this) . val() 
" Remcn.'& 
S this). 
14 

Cleared out all CSS classes and changed to just do the java that was listed in LF Answers

$(function() {

  $(".checkbox input:checked").each(function(){

    if ($(this).val() == "Remove"){

      $(this).closest("tr").show();

    } else {

      $(this).closest("tr").hide();

    }

  });

});

Added CSS back in (change the table's CSS Class to access\_table)

Machine generated alternative text:
18 . access table (display: 
JavaScript 
1 function checkAII() 
table-rcm) 
2 . checkbox input ) .prop( •checked', true); 
S function clearAII() 
S . checkbox input ) . prop( •checked', false); 
le function hidemow() 
11 . access table input: 
if S(this) . val() 
S this). 
S(this) . ' 
18 D; 
checked • 
"Remove" 

Did not work