Wait for events from X and request the rest from Y

[Wait:Request]

Arguments:

2,{X(0,0) : O(0,0), X(1,1) O(1,1), X(2,2) : O(2,2)},priority: 2

Wait for events from X and request the rest from Y

[Wait:Request]

Arguments:

2,{X(0,$m) : O(0,$m), X(1,$m) O(1,$m), X(2,$m) : O(2,$m)},priority: 2

Wait for events from X and request the rest from Y

[Wait:Request]

Arguments:

2,{X(0,2) : O(0,2), X(1,1) O(1,1), X(2,0) : O(2,0)},priority: 2

Wait for events from X and request the rest from Y

[Wait:Request]

Arguments:

2,{X($m,0) : O($m,0), X($m,1) : O($m,1), X($m,2) : O($m,2)},priority:2

BP NODE

Arguments:

Request: O(1,1)

Block: -

Wait: -

Priority: 1

Start

**Creating Variable:**

Arguments:

$m = 2

**Creating Variable:**

Arguments:

$m = 1

**Creating Variable:**

Arguments:

$m = 0

from page 1

End game

Arguments:

$winner

Wait for part of group, request the other part

Arguments:

3, {$s(0,0),$s(1,1),$s(2,2)}

Wait for event from X, request from Y, and then block from Z.

[Wait:Request:Block]

Arguments:

{click($m,$n): X($m,$n): X($m,$n),O($m,$n)}

Start

**Pair:** $s ,$m

Wait for part of group, request the other part

Arguments:

3, {$s(0,$m),$s(1,$m),$s(2,$m)}

Wait for part of group, request the other part

Arguments:

3, {$s($m,0),$s($m,1),$s($m,2)}

**Creating Variable:**

Arguments:

$winner = $s

Wait for part of group, request the other part

Arguments:

3, {$s(0,2),$s(1,1),$s(2,0)}

Wait for part of group, request the other part

Arguments:

2, {O(0,$m),O(1,$m),O(2,$m)},priority:3

Wait for part of group, request the other part

Arguments:

2, {O($m,0),O($m,1),O($m,2)},priority:3

**Creating Variable:**

Arguments:

$n = 1

**Creating Variable:**

Arguments:

$n = 0

**Pair:** $n ,$m

Wait for part of group, request the other part

Arguments:

2, {O(0,0),O(1,1),O(2,2)},priority:3

**Creating Variable:**

Arguments:

$n = 2

Wait for part of group, request the other part

Arguments:

2, {O(0,2),O(1,1),O(2,0)},priority:3

Wait for events from M while blocking group Y

Arguments:

List M (wait for): O(0,0), O(0,1), O(0,2), O(1,0), O(1,1), O(1,2), O(2,0), O(2,1), O(2,2)

List Y (block): X(0,0), X(0,1), X(0,2), X(1,0), X(1,1), X(1,2), X(2,0), X(2,1), X(2,2)

Wait for events from M while blocking group Y

Arguments:

List M (wait for): X(0,0), X(0,1), X(0,2), X(1,0), X(1,1), X(1,2), X(2,0), X(2,1), X(2,2)

List Y (block): O(0,0), O(0,1), O(0,2), O(1,0), O(1,1), O(1,2), O(2,0), O(2,1), O(2,2)

**Creating Variable:**

Arguments:

$m = 2

**Creating Variable:**

Arguments:

$m = 1

**Creating Variable:**

Arguments:

$m = 0

**Creating Variable:**

Arguments:

$s = “X”

**Creating Variable:**

Arguments:

$s = “O”