ONE ROOM ONE DOOR

The number given in a bold-outlined region ("room") in the puzzle grid indicates how many cells in that room must be shaded black. In rooms without a number, any amount of cells may be shaded.

The shaded cells should not share an edge. All the white cells must be connected inside a room (it is possible for a room to have no white cells). If two white cells are orthogonally adjacent across a region boundary, they form a "door".

There can be no more than one door between any two regions. All the white cells must form an orthogonally connected area.

1			2			3			
	2				1			0	
				1				1	
					0		1		
			1						
1	2					2			
						2			
	Z							1	
		2		1		2		1	
0		2		1		2		1	0

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