- MODULE TowersOfHanoi -

TOWERS OF HANOI is a classical Puzzle Game. It consists of three Rods on Top of which Disks with various diameters can be stacked. In the beginning all disks are stacked with their order having decreasing diameter from bottom to top. The Puzzles idea is to move that stack, persisting the order to the far right rod.



Number of moves requied is $2^n - 1$, where n is the number of disks

Legal Moves:

- Move one Disk at a time
- \forall Move : take upper disk from one stack, place it on top of another stack
- Disks can not be placed on top of a smaller disk

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