## **UNTRUSTED GAME**

## Level Select 01 cellBlockA 02 theLongWayOut 03 validationEngaged 04 multiplicity 05 minesweeper 06 drones101

```
function startLevel(map) {
       map.displayChapter('Chapter 1\nBreakout');
       map.placePlayer(7, 5);
       for (var y = 3; y <= map.getHeight() - 10; y++) {</pre>
           map.placeObject(5, y, 'block');
           map.placeObject(map.getWidth() - 5, y, 'block');
       }
    for (var y = 3; y <= map.getHeight() - 10; y++) {
       if (y !== 5) {
           map.placeObject(5, y, 'block');
       map.placeObject(map.getWidth() - 5, y, 'block');
       map.placeObject(15, 12, 'computer');
       map.placeObject(map.getWidth()-7, map.getHeight()-5, 'exit');
   function onExit(map) {
       if (!map.getPlayer().hasItem('computer')) {
           map.writeStatus("Don't forget to pick up the computer!");
           return false;
       } else {
           return true;
1.
```

```
function startLevel(map) {
       map.placePlayer(7, 5);
       var maze = new ROT.Map.DividedMaze(map.getWidth(), map.getHeight());
       maze.create( function (x, y, mapValue) {
           // don't write maze over player
           if (map.getPlayer().atLocation(x, y)) {
               return 0;
           else if (mapValue === 1) { //0 is empty space 1 is wall
               map.placeObject(x, y, 'block');
           else {
               map.placeObject(x, y, 'empty');
       });
       map.placeObject(map.getWidth()-4, map.getHeight()-4, 'block');
       map.placeObject(map.getWidth()-6, map.getHeight()-4, 'block');
       map.placeObject(map.getWidth()-5, map.getHeight()-5, 'block');
       map.placeObject(map.getWidth()-5, map.getHeight()-3, 'block');
       map.placeObject(map.getWidth()-5, map.getHeight()-4, 'exit');
2.
    function startLevel(map) {
       map.placePlayer(map.getWidth()-7, map.getHeight()-5);
       for (var y = 10; y <= map.getHeight() - 3; y++) {</pre>
           map.placeObject(6, y, 'block');
           map.placeObject(map.getWidth() - 5, y, 'block');
       }
       for (var x = 5; x <= map.getWidth() - 5; x++) {</pre>
           map.placeObject(x, 8, 'block');
           map.placeObject(x, map.getHeight() - 3, 'block');
       map.placeObject(7, 5, 'exit');
   function validateLevel(map) {
       var numBlocks = 2 * (map.getHeight()-13) + 2 * (map.getWidth()-10);
       map.validateAtLeastXObjects(numBlocks, 'block');
       map.validateExactlyXManyObjects(1, 'exit');
3.
```

```
function startLevel(map) {
       map.placePlayer(map.getWidth()-5, map.getHeight()-4);
       for (var y = 7; y <= map.getHeight() - 3; y++) {</pre>
            map.placeObject(7, y, 'block');
            map.placeObject(map.getWidth() - 3, y, 'block');
       map.placeObject(map.getWidth() - 5, 10, 'exit');
       for (var x = 7; x <= map.getWidth() - 3; x++) {</pre>
            map.placeObject(x, 7, 'block');
            map.placeObject(x, map.getHeight() - 3, 'block');
       }
       map.placeObject(map.getWidth() - 5, 5, 'exit');
4.
    unction getRandomInt(min, max) {
      return Math.floor(Math.random() * (max - min + 1)) + min;
    unction startLevel(map) {
      for (var x = 0; x < map.getWidth(); x++) {</pre>
          for (var y = 0; y < map.getHeight(); y++) {</pre>
              map.setSquareColor(x, y, '#f00');
      }
      map.placePlayer(map.getWidth() - 5, 5);
      for (var i = 0; i < 75; i++) {
          var x = getRandomInt(0, map.getWidth() - 1);
          var y = getRandomInt(0, map.getHeight() - 1);
          if ((x != 2 || y != map.getHeight() - 1)
              && (x != map.getWidth() - 5 || y != 5)) {
              // don't place mine over exit or player!
              map.placeObject(x, y, 'mine');
             map.setSquareColor(x,y, '#f111111');
      }
      map.placeObject(2, map.getHeight() - 1, 'exit');
   function validateLevel(map) {
      map.validateAtLeastXObjects(40, 'mine');
      map.validateExactlyXManyObjects(1, 'exit');
5.
```