












# Rent Manager Scripting Certification Prep

The checklist below gives a basic overview of the content covered by the Rent Manager Scripting assessment. These tasks are often completed by users who develop Rent Manager scripts. Passing this hands-on test means you have what it takes to write and understand Rent Manager scripting.

|   | TASK   | PREPARATION   |
|---|--|---|
|    | <b>Identifying Parameter Default Value</b>     | Understand and identify the output of a function with default parameters.                       |
|    | <b>Scripting Syntax Elements</b>               | Understand and identify the correct character for Rent Manager scripting syntax elements.       |
|   | <b>Define Rent Manager Scripting Operators</b> | Understand and identify the correct characters for Rent Manager scripting operators.            |
|  | <b>Syntax Recognition</b>                      | Identify a Rent Manager script with the correct syntax.   |
|  | <b>Finding Insertable Fields</b>               | Identify the correct Rent Manager insertable field.   |
|  | <b>Using System Variables</b>                  | Understand and use Report Writer system variables.  |
|  | <b>Write a Script</b>                          | Create and run a script in a letter template that uses insertable fields to make a calculation. |
|  | <b>Interpreting Date Scripts</b>               | Given an output value, determine which date script produced that output.                        |
|  | <b>Interpreting Variables</b>                  | Understand and identify the value of date variables at different locations in a script.         |
|  | <b>Write a Nested Function</b>                 | Create and run a script in a letter template that uses a function to make a calculation.        |

|   | TASK  | PREPARATION   |
|---|---|---|
|    | <b>Understanding Indexes</b>                              | Create and run a script in a letter template that uses one or more indexes to produce a specified output.                                       |
|    | <b>Navigating Classes</b>                                 | Create and run a script in a letter template that requires you to navigate classes to pick the correct insertable fields to make a calculation. |
|    | <b>Understanding If Statements</b>                        | Given multiple scripts with If statements, choose which ones are logically the same.  |
|    | <b>Outputting Values from Loops</b>                       | Understand how to troubleshoot scripts that output values from a loop.  |
|    | <b>Interpreting While Loops</b>                           | Understand a script in a letter template that uses a While loop to output tenant information.   |
|    | <b>Set Script Invalid</b>                                 | Understand the functionality of Set Script Invalid and how it works with a script.  |
|  | <b>Identify Areas That Can Use Rent Manager Scripting</b> | Understand and identify which areas of Rent Manager that can execute scripting.   |
|  | <b>Basic Report Writer Settings</b>                       | Understand how to troubleshoot scripts and settings in a Report Writer template.  |
|  | <b>Advanced Report Writer Settings</b>                    | Identify and understand the proper location to add a script within Report Writer to get a desired output.                                       |
|  | <b>Chart Value Scripts</b>                                | Identify and understand the proper way to use ChartValue functions.   |
|  | <b>Writing a While Loop</b>                               | Create and run a script that uses a While loop to make a calculation.   |