ServiceNow
Micro Certification – Flow Designer Fundamentals
Exam Specification

Orlando Release – Updated March 11, 2020
Introduction

The Flow Designer Fundamentals Micro Certification Exam Specification defines the purpose, audience, testing options, exam content coverage, test framework, and prerequisites to become Flow Designer Fundamentals certified.

Exam Purpose

The Flow Designer Fundamentals Micro Certification exam certifies that a successful candidate has the skills and essential knowledge to implement this application.

Exam Audience

The Flow Designer Fundamentals Micro Certification exam is available to ServiceNow customers, partners, and employees.

Exam Preparation

Exam questions are based on official ServiceNow training materials, the ServiceNow documentation site, and the ServiceNow developer site. Study materials posted elsewhere online are not official and should not be used to prepare for the examination.

Prerequisite ServiceNow Training Path

ServiceNow requires the completion of the following prerequisite training course(s) in preparation for the Flow Designer Fundamentals Micro Certification exam. Information provided in the following ServiceNow training course(s) contain source material for the exam.

- Flow Designer Fundamentals *Upon completion the candidate will be able to register for the Flow Designer Fundamentals Micro Certification exam.

Recommended Knowledge & Education

ServiceNow recommends completion of the following Training Course(s) and Certification(s) in preparation for the exam.

- ServiceNow Fundamentals

Additional Recommended Experience

- Six (6) months field experience participating in ServiceNow deployment projects or maintaining ServiceNow instances
- General familiarity with industry terminology, acronyms, and initialisms
Exam Scope

The following table shows the topics on the exam and their weightings.

<table>
<thead>
<tr>
<th>Learning Domain</th>
<th>% of Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Flow Designer</td>
<td>14%</td>
</tr>
<tr>
<td>• Flow Designer benefits and features</td>
<td></td>
</tr>
<tr>
<td>• Flow Designer development best practices</td>
<td></td>
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<tr>
<td>2 Flows</td>
<td>45%</td>
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<tr>
<td>• Components of a flow</td>
<td></td>
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<tr>
<td>• How to build and test flows</td>
<td></td>
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<tr>
<td>• Flow execution</td>
<td></td>
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<tr>
<td>3 Subflows</td>
<td>18%</td>
</tr>
<tr>
<td>• Components of a subflow</td>
<td></td>
</tr>
<tr>
<td>• How to build subflows</td>
<td></td>
</tr>
<tr>
<td>4 Actions</td>
<td>23%</td>
</tr>
<tr>
<td>• Action benefits and features</td>
<td></td>
</tr>
<tr>
<td>• Components of an action</td>
<td></td>
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<tr>
<td>• How to build an action</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
</tr>
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</table>

Exam Registration

Each candidate must register for the exam via Now Learning after successfully completing the Flow Designer Fundamentals Micro Certification prerequisite training path. The exam is available directly through Now Learning as a non-proctored, 60-minute exam.

Exam Structure

The exam consists of approximately (22) questions. For each question on the examination, there are multiple possible responses. The person taking the exam reviews the response options and selects the most correct answer to the question.

Multiple Choice (single answer)

For each multiple-choice question on the exam, there are four possible responses. The candidate taking the exam reviews the response options and selects the one response most accurately answers the question.

Multiple Select (select all that apply)

For each multiple-select question on the exam, there are at least four possible responses. The question will state how many responses should be selected. The candidate taking the exam reviews the response options and selects ALL responses that
Exam Results
After completing and submitting the exam, a pass or fail result is immediately calculated and displayed to the candidate. More detailed results are not provided to the candidate.

Exam Retakes
A candidate is allowed up to three retakes for a Micro Certification. Failing a Micro Certification exam four times will require you to re-complete the required paired training content. There will be a 24-hour waiting period after each failed attempt to ensure you have the proper time to prepare.

Sample Question(s)

Sample Item #1:
What can a flow contain that a subflow cannot?

A. Action  
B. Subflow  
C. Trigger  
D. Flow Logic

Answer: C

Sample Item #2:
What single reusable operation in the Action Designer executes the work?

A. Action step  
B. Flow Component  
C. Flow Logic  
D. Data Panel

Answer: A