



주제 4	<ul style="list-style-type: none"> <li>• Configure Indicators and Indicator Sources: This domain addresses creating and configuring indicators (performance metrics), including source conditions, fact tables, indicator types, properties, and aggregation scripts.</li> </ul>
주제 5	<ul style="list-style-type: none"> <li>• This section addresses identifying and resolving issues using Spotlight diagnostic tools to monitor system health and performance.</li> </ul>
주제 6	<ul style="list-style-type: none"> <li>• Configure Breakdowns and Breakdown Sources: This section covers setting up breakdowns to analyze indicators across different dimensions, including breakdown mappings, matrices, exclusions, scripted mappings, and bucket groups.</li> </ul>

>> CIS-PA최신 덤프문제 <<

## CIS-PA퍼펙트 덤프 최신 샘플 & CIS-PA최고덤프문제

ServiceNow CIS-PA시험은 Itexamdump 에서 출시한ServiceNow CIS-PA덤프로 도전하시면 됩니다. ServiceNow CIS-PA 덤프를 페펙트하게 공부하시면 시험을 한번에 패스할수 있습니다. 구매후 일년무료 업데이트 서비스를 제공해드리기에ServiceNow CIS-PA시험문제가 변경되어도 업데이트된 덤프를 받으면 가장 최신시험에 대비할수 있습니다.

### 최신 CIS-Platform Analytics CIS-PA 무료샘플문제 (Q32-Q37):

#### 질문 # 32

Where should you navigate to activate aPerformance Analytics Content Pack?

- A. Performance Analytics > Activate Solution
- B. Content Management > Performance Analytics
- C. System Applications > All Available Applications > All
- **D. Performance Analytics > Add Content Pack**

정답: D

#### 설명:

Performance AnalyticsContent Packsprovide prebuilt indicators, breakdowns, dashboards, and jobs for specific applications such as Incident, Problem, or Change Management. To activate these packs, administrators navigate toPerformance Analytics > Add Content Pack. This interface lists all available analytics content packs and allows administrators to preview and activate them. Option A refers to Solution activation, which is unrelated to Performance Analytics content. Option B is used for application plugins, not analytics packs. Option D does not exist as a valid navigation path for Performance Analytics. ServiceNow documentation explicitly identifiesPerformance Analytics > Add Content Packas the correct location to install analytics content, making option C the verified answer.

#### 질문 # 33

Which scenarios require the use of ascripted Breakdown Mapping?

- A. Categorizing incidents based on their category
- **B. Categorizing requests based on the number of times they were updated**
- C. Categorizing the length of time since tasks were updated into age ranges
- D. Categorizing incidents based on their priority

정답: B

#### 설명:

Ascripted Breakdown Mappingis required when the breakdown value cannot be obtained through adirect field mappingor simple reference relationship. Categorizing requests based onthe number of times they were updatedrequires calculating a value dynamically (for example, counting updates from the audit history), which is not stored as a single field on the record. Because this value must be derived programmatically, a scripted mapping is necessary. Options B and C use existing fields (category, priority) that can be mapped directly without scripting. Option D usesage ranges,

which are handled through Bucket Groups and the `pa_bucket` table, not scripted mappings. ServiceNow documentation clearly states that scripted mappings are intended for calculated, derived, or indirect values, making option A the correct answer.

#### 질문 # 34

How can a Breakdown be applied to multiple Indicators based on different Facts tables?

- A. Configure the indicators to use the same indicator source
- B. Create a mapping script to define the relationship between the indicator facts tables and the breakdown source
- C. Create a separate breakdown mapping for each indicator facts table
- D. Create a separate breakdown record for each indicator facts table

정답: C

#### 설명:

A single Breakdown can be reused across multiple indicators—even when those indicators are based on different facts tables—by creating a separate Breakdown Mapping for each indicator facts table.

The Breakdown defines what is being analyzed, while the Breakdown Mapping defines how the indicator facts relate to the breakdown source. Because different facts tables may store data differently, each requires its own mapping configuration. A scripted mapping is only required when no direct relationship exists, not simply because facts tables differ. ServiceNow documentation clearly states that reuse across facts tables is achieved through multiple mappings, making option D the correct answer.

#### 질문 # 35

Which scenario requires a scripted Breakdown Mapping?

- A. There is no direct mapping between the Indicator field and the Breakdown table
- B. The value needed for the Breakdown is available only as a dot-walked field
- C. The field to map to is of type Sys ID
- D. The table being mapped is a database view and not an actual table

정답: A

#### 설명:

Ascripted Breakdown Mapping is required when there is no direct field relationship between the Indicator source data and the Breakdown source table. In such cases, standard field mapping cannot resolve how indicator records should be categorized, so a script is needed to programmatically determine the correct breakdown value.

Mapping to a Sys ID field (option B) is supported through standard mappings. Database views (option C) can still be mapped if fields are accessible. Dot-walked fields (option D) are commonly supported without scripting. According to ServiceNow Platform Analytics documentation, scripted mappings are specifically intended for complex or indirect relationships, making option A the correct answer.

#### 질문 # 36

Who is the In-Line Dashboard Editor intended for?

- A. Developers
- B. System administrators
- C. Business users
- D. External contractors

정답: C

#### 설명:

The In-Line Dashboard Editor is designed primarily for business users who need to make quick, simple adjustments to dashboards without deep technical knowledge. It allows users to edit layouts, move widgets, and make basic configuration changes directly from the dashboard view.

System administrators and developers typically use the full dashboard configuration interfaces for advanced customization, scripting, or governance. External contractors are not a defined target audience for this feature.

ServiceNow documentation emphasizes that the in-line editor empowers non-technical users to personalize dashboards safely and

