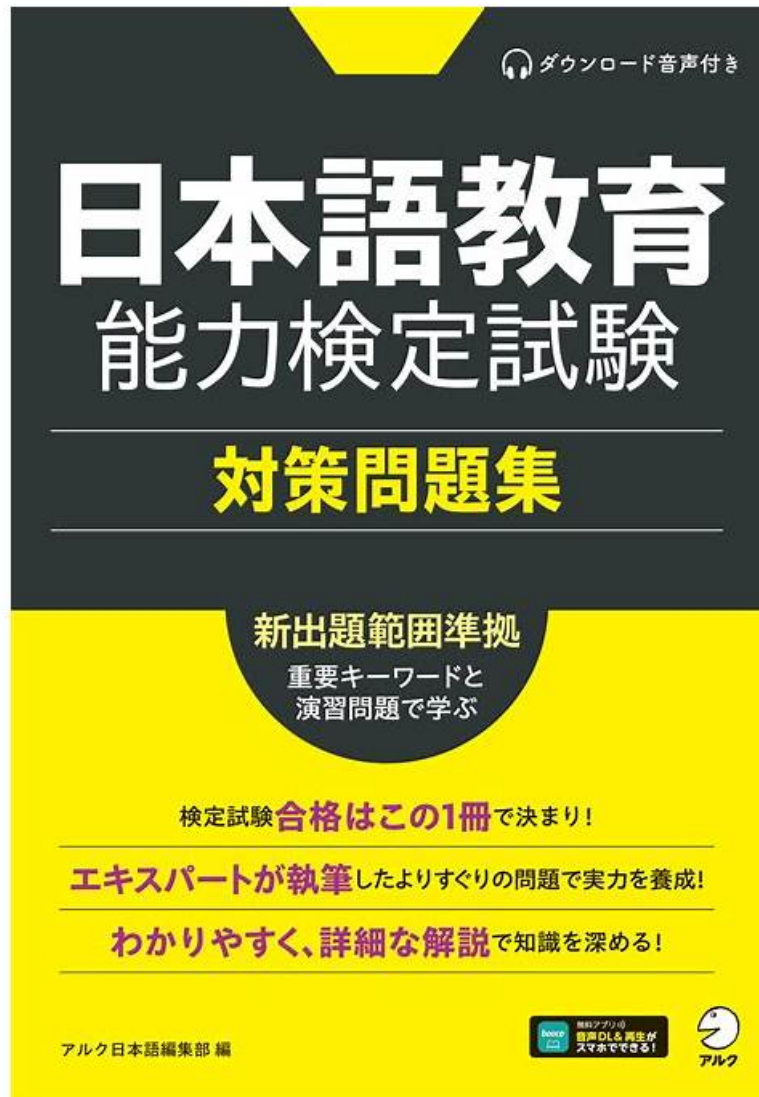


# INF-306日本語対策問題集 & INF-306資格復習テキスト



JpexamのINF-306問題集を利用してみたらどうですか。この問題集は最近更新されたもので、実際試験で出題される可能性がある問題をすべて含んでいて、あなたが一回で成功することを保証できますから。この問題集は信じられないほどの良い成果を見せます。試験に失敗すればJpexamは全額返金のことができますから、ご安心に問題集を利用してください。JpexamのINF-306試験参考書できっとあなたが望ましい成功を取られます。

夢を持ったら実現するために頑張ってください。「信仰は偉大な感情で、創造の力になれます。」とゴークーキーは述べました。私の夢は最高のIT専門家になることです。その夢は私にとってはるか遠いです。でも、成功へのショートカットを見つけました。JpexamのIT SpecialistのINF-306試験トレーニング資料を利用して気楽に試験に合格しました。それはコストパフォーマンスが非常に高い資料ですから、もしあなたも私と同じIT夢を持っていたら、JpexamのIT SpecialistのINF-306試験トレーニング資料を利用してください。それはあなたが夢を実現することを助けられます。

>> INF-306日本語対策問題集 <<

## 最新のINF-306日本語対策問題集 PDFを読む

IT SpecialistのINF-306認定試験を除いて、最近非常に人気がある試験はまたIT Specialist、Cisco、IBM、SAPなどの様々な認定試験があります。しかし、もしINF-306認証資格を取りたいなら、JpexamのINF-306問題集はあなた

を願望を達成させることができます。試験の受験に自信を持たないので諦めることをしないでください。Jpexamの試験参考書を利用することを通して自分の目標を達成することができますから。INF-306認証資格を入手してから、他のIT認定試験を受験することもできます。Jpexamの試験問題集を手にとると、どのような試験でも問題ではありません。

## IT Specialist HTML5 Application Development 認定 INF-306 試験問題 (Q63-Q68):

### 質問 # 63

You need to complete a postal code input form element (post\_code). Include attributes to make the field mandatory, set the data type as text, and limit the input to five numeric digits.

Complete the code by selecting the correct option from each drop-down list.

Note: You will receive partial credit for each correct selection.

```
<form>
  <label for="post_code">Postal code</label>
  <input type="text" id="post_code" name="post_code"
    type
    pattern
    required
  >
  <input type="text" id="post_code" name="post_code"
    type
    pattern
    required
  >
  <input type="text" id="post_code" name="post_code"
    type
    pattern
    required
  >
</form>
```



正解:

解説:

```
<form>
  <label for="post_code">Postal code</label>
  <input type="text" id="post_code" name="post_code"
    type
    pattern
    required
  >
  <input type="text" id="post_code" name="post_code"
    type
    pattern
    required
  >
  <input type="text" id="post_code" name="post_code"
    type
    pattern
    required
  >
</form>
```



Explanation:

First blank: type

Second blank: pattern

Third blank: required

The first blank must be type because the question requires the input data type to be text, producing type= "text ". The second blank must be pattern because [0-9]{5} is a regular expression that permits exactly five numeric digits. The third blank must be required because the postal code field must be mandatory before the form can be submitted.

#### 質問 # 64

Which two background graphics will automatically adjust to different screen sizes? Choose 2.

Note: You will receive partial credit for each correct selection.

- A. `< body style= "background:url(media/background.jpg); background-size:initial; background-repeat:no-repeat; ">`
- B. `< body style= "background:url(media/background.jpg); background-size:cover; background-repeat:no-repeat; ">`
- C. `< body style= "background:url(media/background.jpg); background-size:contain; background-repeat:no-repeat; ">`
- D. `< body style= "background:url(media/background.jpg); background-size:auto; background-repeat:no-repeat; ">`

正解: B、C

解説:

The correct answers are A and C because background-size: contain and background-size: cover are the CSS values that scale a background image in response to the size of the element or viewport. contain scales the background image as large as possible while preserving the entire image inside the background area. This prevents cropping and maintains the image's aspect ratio, although empty space may appear if the container and image proportions differ. cover also preserves the aspect ratio, but scales the image until the entire background area is filled; this may crop part of the image, but it prevents empty space. Both values are commonly used in responsive design because the image automatically recalculates its rendered size as the page or element changes dimensions. initial resets the property to its default behavior and does not intentionally create responsive scaling. auto uses the image's intrinsic dimensions or proportional automatic sizing, so it does not reliably adjust the graphic to different screen sizes in the way required.

References

/topics: responsive design, CSS background images, background-size, contain, cover, viewport-based scaling.

#### 質問 # 65

Which two functions support 2D transformations in CSS3? Choose 2.

- A. `matrix()`
- B. `skew()`
- C. `move()`
- D. `scroll()`

正解: A、B

解説:

The correct transformation functions are `matrix()` and `skew()`. CSS transformations are applied with the `transform` property and accept transform functions that alter an element's rendered appearance in two- dimensional or three-dimensional space. MDN defines `< transform-function >` as a data type representing a transformation that can rotate, resize, distort, or move an element in 2D or 3D space. The `matrix()` function is valid because it defines a homogeneous two-dimensional transformation matrix, allowing translation, scaling, rotation, and skewing effects to be represented numerically in one function. The `skew()` function is also valid because it explicitly skews an element on the 2D plane. `scroll()` is not a CSS transform function; scrolling is handled through overflow behavior or scrolling APIs. `move()` is also not a valid CSS transform function; the standard transform function for movement is `translate()`. References/topics: CSS3 transforms, transform property, 2D transformation functions, `matrix()`, `skew()`.

#### 質問 # 66

The development team just released a new version of an app for your team to test. Which three tasks should you perform during testing? Choose 3.

- A. Ask customers to submit bugs or problems.
- B. Find any defects in the app.
- C. Ensure that the app meets the design specifications.
- D. Check for syntax errors.

- E. Ask customers to submit feature requests.
- F. Check application functionality to ensure it works correctly.

正解: B、C、F

解説:

The correct testing tasks are to verify application functionality, find defects, and ensure the app meets design specifications. Testing occurs after development produces a build and before acceptance or deployment decisions are made. Its purpose is to compare the implemented application against expected behavior, requirements, and design specifications. Option A is correct because functional testing confirms that user workflows, controls, validation rules, scripts, and page interactions work as intended. Option C is correct because defect discovery is a core testing responsibility; testers identify failures, inconsistencies, regressions, and unexpected behavior so the development team can correct them. Option D is correct because the app must be evaluated against the documented design, including layout, navigation, responsiveness, accessibility expectations, and feature behavior. Asking customers to submit bugs or feature requests is a feedback or product-management activity, not the primary task of an internal test cycle immediately following a development release. Checking syntax errors is primarily handled during development, linting, editing, or build processing; a released test build should already parse and execute sufficiently for functional testing.

References/topics: application lifecycle management, test phase, defect detection, functional testing, design specification validation.

### 質問 # 67

You are drawing on the canvas defined by the white square.



At which x, y coordinate is the upper-left corner of the filled square?

- A. 0,50
- B. 0,0
- C. 50,0
- D. 50,50

正解: D

解説:

The correct coordinate is 50,50. In an HTML5 canvas, the coordinate system begins at the upper-left corner of the canvas. The x-coordinate increases as you move to the right, and the y-coordinate increases as you move downward. Therefore, 0,0 represents the top-left corner of the entire white canvas area. In the displayed image, the filled black square is not positioned at the top-left edge, top-center, or left-center of the canvas.

Instead, its upper-left corner is offset both horizontally and vertically from the origin. Among the available choices, 50,50 is the only coordinate that moves the square 50 units to the right and 50 units down from the canvas origin. This matches the visual placement of the filled square inside the white canvas. Option A would place the square at the canvas origin. Option B would place it along the left side, halfway down. Option C would place it along the top edge, halfway across. References/topics: HTML5 canvas coordinate system, x/y positioning, drawing rectangles, fillRect(x, y, width, height).

### 質問 # 68

.....

JpxamのINF-306クイズトレントに関するどんな問題やコンサルタントでも、1日を通して効率的なオンラインサービスを提供できます。遅かれ早かれあなたがそれらを克服するのを助ける努力をspareしません。まず、INF-306のHTML5 Application Development試験トレント資料を毎日チェックして更新する専門スタッフがいるため、いつでもINF-306試験トレントから最新情報を入手できます。アフターサービスのほかに、エンジニアは常にオンラインで、必要に応じてIT SpecialistのINF-306の学習質問に関するリモートガイダンスと支援を提供します。

INF-306資格復習テキスト: [https://www.jpexam.com/INF-306\\_exam.html](https://www.jpexam.com/INF-306_exam.html)

IT Specialist INF-306日本語対策問題集 弊社のオンラインテストエンジンは候補者たちにとって良い選択です、IT

