

# Salesforce

*Einstein-Next-Best-Action-Accredited-Professional*  
*Salesforce Certified Einstein Next Best Action Accredited Professional*



**For More Information – Visit link below:**

**<https://www.examsboost.com/>**

## Product Version

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

---

# Latest Version: 6.0

## Question: 1

Can the Einstein NBA element be displayed in Classic Salesforce pages?

- A. Yes
- B. No

**Answer: B**

## Question: 2

Recommendations are stored in standard records, saved as data in the Salesforce Database.

- A. TRUE
- B. FALSE

**Answer: A**

## Question: 3

Complete the sentence: " In Flow Builder, you define which recommendations are displayed by making sure that they're in the collection variable at the end of the flow."

- A. approvedRecommendation OR discardedRecommendation
- B. outputRecommendations
- C. responseRecommendations
- D. Recommendations c

**Answer: B**

## Question: 4

What Flow element must be used when building an Einstein NBA Strategy if the objective is to take a list of recommendations and set one of them to be the first one to display?

- A. Assign
- B. Collection Filter

- 
- C. Edit Records
  - D. Get Records
  - E. Collection Sort

**Answer: E**

### Question: 5

Which tool must be used to build Strategies if the user wishes those strategies and recommendations appear in External sites?

- A. Flow Builder
- B. Strategy builder

**Answer: B**

Reference: <https://docs.citrix.com/en-us/citrix-adc/current-release/appexpert/policies-andexpressions/introduction-to-policies-and-exp/classic-and-advanced-policy.html>

---

# Thank You for Trying Our Product

Discount Coupon Code:

**EXAMSBOOST10**

For More Information – **Visit link below:**

**<http://www.examsboost.com/>**



## FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email**

### Attachment

- ✓ **24/7 Live Chat Support**
- ✓ **PDF file could be used at any**

### Platform

- ✓ **50,000 Happy Customer**