

Infor Certified OS Associate

Infor IOS-158

Version Demo

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QUESTION NO: 1

Which one of the following can you use to interactively explore data, transform it, and develop, train, test, and compare machine-learning models?

- A. Infor ION OneView
- B. Infor Mongoose
- C. Infor Ming.le
- D. Infor Coleman

ANSWER: D

Explanation:

Infor Coleman is correct because it is Infor's artificial-intelligence and machine-learning capability, designed to embed data-driven intelligence into Infor applications and business processes. Its data-science capabilities support the practical machine-learning lifecycle described in the question: working with and preparing data, creating models, training and evaluating them, and comparing results so that an appropriate model can be selected for a business use case. This makes it the Infor platform associated with developing and operationalizing predictive models rather than simply viewing operational data, building application interfaces, or collaborating with users.

Coleman is part of Infor's broader platform strategy for delivering AI-enabled insights and automation in industry-specific workflows. The relevant activity is iterative: data scientists and analysts explore available data, apply transformations and feature preparation, run training experiments, test model performance, and compare candidate models before deployment. Infor describes Coleman as its AI offering for bringing predictive and prescriptive intelligence to enterprise processes. See Infor's [Coleman AI product information](#) and its overview of the [Infor OS platform](#).

QUESTION NO: 2

Which one of the following allows for high-level business functions to occur in one fully synchronous call, rather than multiple individual application programming interface (API) calls?

- A. API Mapping
- B. API Scripting
- C. API Orchestration
- D. API Modelling

ANSWER: C

Explanation:

API Orchestration is correct because it combines a sequence of underlying API operations into one reusable, higher-level service endpoint. A consumer can invoke that endpoint once, while the orchestration coordinates the required calls, data flow, and processing steps behind the scenes. This lets an integration or application perform a complete business operation synchronously without having to independently call each participating API and manage intermediate results itself.

In Infor OS, API orchestration is intended for composing existing APIs into a business-oriented service. It can centralize the logic needed to invoke multiple services in the required order, pass values between calls, and return a consolidated response to the caller. The synchronous nature is important when the calling application needs the completed result immediately, such as when validating data and then creating or updating related business records as part of one request-response interaction. This approach also provides a cleaner contract to API consumers, because they call the orchestration rather than needing detailed knowledge of each underlying service endpoint. See the [Infor OS API Gateway documentation](#) and the [Infor OS documentation portal](#).

QUESTION NO: 3 - (HOTSPOT)

HOTSPOT

Select from the drop-down lists on the right, the Infor OS component that corresponds with each description on the left. Use each option only once.

Provides one business collaboration and user experience platform and offers an intelligent portal to any application suite

Infor Ming.le
Infor ION
Infor ION API
Homepages

Allows you to manage and use programming interfaces to Infor and 3rd-party software

Infor Ming.le
Infor ION
Infor ION API
Homepages

Provides configurable screens where a role or individual can access insights and direct links to complete most daily work

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Provides interoperability between multiple disparate business applications

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ANSWER:

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Explanation:

Infor Ming.le is the correct component for the description of a unified business collaboration and user-experience platform that presents an intelligent portal across application suites. It provides the common user-facing experience in Infor OS, bringing together collaboration, contextual information, application access, and embedded content in a single workspace. Infor describes Ming.le as its centralized platform for social collaboration and business processes, making it the appropriate component when the focus is a shared portal and collaboration experience. See [Infor Ming.le](#).

Infor ION API is the correct component for managing and using programming interfaces with Infor and third-party software. Its purpose is to expose, secure, discover, and consume application services through APIs, so it supports controlled integration through reusable programmatic interfaces. The [Infor ION API documentation](#) describes the platform's API-oriented capabilities.

Homepages is the correct component for configurable screens that give a role or individual quick access to insights and direct links for routine work. Homepages can be personalized with widgets, dashboards, KPIs, reports, alerts, and shortcuts, allowing each user to organize relevant daily information and actions in one location. This aligns directly with Infor's description of [Homepages in Infor Ming.le](#).

Infor ION is the correct component for interoperability among multiple disparate business applications. It is Infor OS's integration technology, supporting the exchange and orchestration of business information across Infor products and external systems. ION connects applications so processes and data can flow consistently between them, which is exactly the integration role described. Additional product information is available at [Infor ION](#).

QUESTION NO: 4

Which one of the following is used to group related APIs and assign them to an Authorized App for consumption?

- A. API suite
- B. API flow
- C. Data catalog
- D. Workflow definition

ANSWER: A

Explanation:

API suite is correct because an API suite groups related APIs into a manageable collection. Administrators can use an API suite to organize APIs and assign the collection to an Authorized App, allowing the client to consume the APIs included in that suite.

This approach simplifies API administration when a client requires access to multiple related services. Rather than assigning APIs individually in every situation, an administrator can manage the relevant set through the API suite and control which Authorized Apps are entitled to use it. See the [Infor ION API documentation](#) for API suite and authorization configuration information.

QUESTION NO: 5

You need to start a workflow automatically when an incoming business object document (BOD) meets defined criteria. Which one of the following do you configure?

- A. Activation policy
- B. Connection point
- C. Document flow
- D. Access control list (ACL)

ANSWER: A

Explanation:

Activation policy is correct because an activation policy defines the event and conditions that trigger a workflow. It can evaluate an incoming BOD and initiate the associated workflow only when the configured criteria are satisfied.

This enables event-driven workflow initiation without requiring an application to send a Process.Workflow BOD directly to Workflow Management. For example, an activation policy can start an approval workflow when a purchase order BOD exceeds a specified amount. See the [Infor ION documentation](#) for workflow and activation-policy configuration guidance.

QUESTION NO: 6

Each document flow starts and ends with one or more of which one of the following, enabling ION to retrieve and send documents?

- A. Applications
- B. Functions
- C. Connection points
- D. Activities

ANSWER: C

Explanation:

Connection points is correct because a document flow in Infor ION uses connection points as its endpoints. A connection point defines how ION communicates with a specific participating application, technology, or external system. At the inbound end of a flow, the connection point provides the configured mechanism through which ION can retrieve or receive business documents. At the outbound end, it provides the mechanism and destination details ION needs to deliver documents to the target system.

This endpoint-based design separates the business routing definition from the technical connectivity details. A document flow can therefore route standard business documents between configured endpoints while ION manages the transport, transformation where applicable, and delivery behavior defined for those connections. Connection points also make it possible for the same application or external system to participate in multiple integrations without embedding all connectivity logic directly in each flow. In the ION Desk modeling experience, connection points are consequently a foundational configuration object for establishing document exchange between systems. Infor's ION documentation describes the configuration and use of these integration components in [Infor ION Desk User Guide](#) and the broader platform documentation is available through [Infor Documentation Central](#).