

This presentation provides a detailed look at the dynamic callout capabilities of a mediation flow, enabling the dynamic specification of service provider endpoints.



The goal of this presentation is to provide you with a full understanding of dynamic callouts. The dynamic callout capability is used to enable the dynamic runtime selection of service provider endpoints. This presentation starts by looking at the benefits that dynamic endpoints provide. Then the function is looked at in terms of how it behaves at runtime and how it is configured using WebSphere Integration Developer. To help you understand how this function might be used, an example usage scenario is explained. Finally, this capability has potential for runtime errors to occur, so problem determination information is provided.



Before proceeding with this presentation, it is beneficial to define the scope of the material being presented. This will enable you to see where dynamic endpoints for callout nodes fits into the overall picture of dynamic endpoint usage in mediation flows.

In version 6.0.2, the capability to use dynamic endpoints with a callout node was introduced. This involved the adding of an option to the callout node, the addition of a target address field in the SMOHeader and the introduction of the endpoint lookup primitive.

In version 6.1 there were enhancements added that are associated with the use of dynamic endpoints. The first of these is the service invoke primitive, which is similar to the callout node in that it can be configured to make use of dynamic endpoints when calling a service. The other key enhancement is the addition of the service call retry capability which can be configured for service invoke primitives and for callout nodes. In order to support dynamic callouts in a retry situation, the SMOHeader is enhanced to have an array of alternate target addresses and the endpoint lookup primitive is modified to set the alternate target address array.

This presentation focuses on the functionality introduced in version 6.0.2. This provides you with a fundamental understanding of the use of dynamic endpoints.

The version 6.1 enhancements are addressed in other presentations. There is a presentation on service call retry and another on the service invoke primitive that address how dynamic endpoints are used in those cases. Also, the endpoint lookup primitive presentation addresses its use in setting the alternate target addresses.

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Background – Benefits of dynamic callouts

- Dynamic callouts enable selection of service endpoints at runtime
- Limited dynamic routing in mediation flows without dynamic callouts
 - > Flow can be directed to one of multiple callout nodes
 - However, endpoint for each callout node is statically defined
 - Callout node associated with a reference

- Reference must be wired to an statically defined import or Java[™] component
- Benefits of dynamic callouts
 - Mediation flow has greater influence on dynamic routing
 - Target endpoint does not have to be predefined in the mediation flow
 - > Endpoint address can by constructed or looked up by the mediation flow
 - More flexibility in managing mediation flows without requiring redeployment
 - Required for use with the endpoint lookup primitive
 - Enables integration with WebSphere Service Registry and Repository

Dynamic callout from a mediation flow Dynamic callouts enable a mediation flow to select or define a service endpoint dynamically at runtime. Mediation flows without dynamic endpoints can still make runtime routing decisions, but that capability is limited. They can choose between multiple callout

routing decisions, but that capability is limited. They can choose between multiple callout nodes defined in the flow. However, each of those callout nodes is statically defined through its association with a reference on the mediation flow component. That reference must be wired to a statically defined import or to a Java component.

Dynamic callouts provide several benefits. They enable the mediation flow to have a much greater influence over routing decisions. Rather than the endpoint address being predefined as part of the mediation flow, it can be constructed or looked up at runtime. One of the great benefits is that an endpoint used by the flow can be changed without requiring the mediation application to be redeployed.

The use of repositories to hold service provider information is an increasingly important aspect of service oriented architecture. Integration of the WebSphere Enterprise Service Bus and WebSphere Process Server with the WebSphere Service Registry and Repository is a key part of this. The endpoint lookup mediation primitive, which provides integration with the WebSphere Service Registry and Repository, is not useful without this dynamic callout capability.

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The use of dynamic callouts is fairly straight forward.

It is your decision whether to make a callout dynamic. There is an attribute in the Properties view of the callout node that you select to enable it.

There is a target address element in the SMOHeader that needs to be set. When developing the mediation flow, you need to have the logic defined that sets the target address element with the URI identifying the endpoint.

As with all callouts, it must be associated with a reference on the mediation flow component. However, the reference does not need to be wired on the assembly diagram. If it is wired, the wire target becomes the default endpoint for cases where the target address is not set.

There is a pseudo code description of the runtime logic on the slide. Basically, when the use dynamic endpoints attribute has been set on the callout and the SMOHeader target address element contains a URI, that URI is used to call the endpoint. If neither of those is true, but the reference on the assembly diagram is wired, the wired target is the called endpoint. If the reference wasn't wired, an unwired reference exception is thrown and the mediation flow is terminated.



The underlying support that enables dynamic callouts is the service component architecture dynamic references support. Because this is the mechanism used, only those URI types that are supported by SCA dynamic references are valid to use with dynamic callouts.

There are basically five types of URIs that are supported. These are listed in the slide, along with their syntax descriptions. The first two are for exports in an SCA Module, one supporting an export with an SCA binding and the other an export with a Web service binding. The next two are for Web service, for soap over http and for soap over jms. The last is for an SCA import that is defined in the same mediation module as the mediation flow with the dynamic callout. The interesting thing about this last one is that it opens up support for endpoints using different protocols. For example, if you wanted to use a JMS or MQ endpoint, you can configure an import that can then be dynamically called by the callout.

The mediation runtime support makes no attempt to validate the URI. When anything is in the target address element of the SMOHeader, it is used. If it is not a valid URI, SCA runtime errors will occur.



This slide illustrates all the pieces that play a part in the dynamic callout support. In the upper left is the callout node as it appears in the mediation flow editor, and the Details panel of the Properties view for the callout is shown in the center. Making the callout dynamic is done by selecting the Use dynamic endpoint if set in the message header check box. Also in the properties is the reference name which identifies the reference associated with this callout. In the upper right is the assembly diagram showing this reference. It is wired to an import which becomes the default endpoint to be used when the target address is not set in the SMO. In the lower right the SMOHeader is shown, containing an element called Target which contains an element called address. This is where the URI needs to be set.



The next couple of slides provide an example scenario for the use of dynamic callouts.

The scenario is a hospital that sends insurance claims to many different insurance providers. There is a common Web service definition that all the insurance providers support, but of course each insurance provider has their own endpoint address. The hospital has to deal with the fact that it might need to add or remove insurance providers from time to time, and on occasion an existing provider might change their endpoint address. Finally, when there is a claim for a provider that is not recognized, there needs to be some way to get human intervention to look at the claim and decide what to do. There is a JMS queue provided for this.



The mediation flow logic has these elements. First, each claim contains the name of the insurance provider who is to handle the claim. There is a database lookup primitive which goes against a database table with provider names and endpoint addresses. The provider name is used as the key, and the endpoint address is placed into the SMOHeader target address field by the database lookup. The callout is configured to use dynamic endpoint addresses so that the claim is sent to the appropriate insurance provider. In the case where the named insurance provider is not in the database, the SMOHeader target address will remain null. In this case, the default endpoint is used. It is an import with a JMS binding that sends the claim to a queue being monitored by the hospital's business office.

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Usage scenario (continued)				
Assembly diagram	La 💮 👫 Unknow	wnProviderQueue	Default endpo Queue for unk providers	int – nown
Mediation flow Imput Imput				
Provider name used as key to DB lookup	Data source name: * jdbc Table name: * PRO	/InsuranceProviderDB		
Provider name obtained from body of SMO	Key column name: * [PROVIDER Key path: * [/body/submitClaim/daimDetails/insuranceProvider Custom XPath			
Endpoint address set into SMOHeader target address	Value column name ENDPOINT	Message value type String	Message element /headers/SMOHeader/Target/addres	is
Dynamic	c callout from a mediati	on flow	© 2008 II	10 BM Corporation

Given the scenario described on the previous slide, here are the interesting screen captures.

On the top is the assembly diagram, showing the export used to call the mediation, the mediation flow component, and the import with the JMS binding that is the default endpoint. It will receive the claims for unknown providers.

The middle of the slide shows the mediation flow. It contains a database lookup primitive and a callout which has been enabled for dynamic endpoints.

In the lower right are the database lookup properties. You can see that the database lookup is configured to do a lookup from the InsuranceProviderDB using the PROVIDER_INFO table with the PROVIDER column for the key. The key value is picked up from the InsuranceProvider input parameter contained in the body of the message. The ENDPOINT column from the database is placed into the SMOHeader Target address element.



The next couple of slides deal with some of the possible errors you might see when working with dynamic callouts. The most important parts of the log messages for the errors are highlighted in blue.

The first is the case of no default endpoint. The target address does not get set in the SMOHeader and the reference is not wired. There is a very explicit error produced for this. It is a MediationRuntimeException that states the reference is not wired.

The next case is when the URI is syntactically correct but the service cannot be reached. This might be because the service is not running at the moment, or possibly the URI has a mistake such as an incorrect port number or the service name is misspelled. This will result in a ServiceRuntimeException that contains a soap fault indication connection refused.



When the URI is incorrectly constructed so that it is syntactically incorrect, the resulting errors can vary depending upon the specific errors in the URI. Here is one example, where a JAXRPCException is thrown in a setTargetEndpointAddress method call.



In this presentation you were introduced to dynamic callouts. The presentation started by looking at the benefits that dynamic endpoints provide. Then the dynamic callout function was looked at in terms of how it behaves at runtime and how it is configured using WebSphere Integration Developer. To help you understand how this function might be used, an example usage scenario was explained. Finally, since this capability has potential for runtime errors to occur, some problem determination information was provided.



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