

This presentation will cover configuring the dynamic operations features of WebSphere Extended Deployment.



The first topic covered is creating the runtime resources necessary for dynamic operations, followed by configuring operational policies, which define the work types and goal levels used to drive a dynamic operations environment.



This section will cover creating runtime resources.



Node Groups, which are the boundary within which Dynamic Clusters grow and shrink, are created under the 'system administration' menu item in the Administrative Console. The only property of a Node Group is a list of member nodes, which can be added after the group has been created and can overlap one another. By default, there is a single Node Group, called 'DefaultNodeGroup' that contains all nodes in your cell unless you specify otherwise. You cannot create Dynamic Clusters that are bound by this Node Group, so you must create a second Node Group before you can create any Dynamic Clusters.



Similar to static clusters, Dynamic Clusters are created based on an existing template. Unlike static clusters, however, you do not specify the nodes on which to create cluster members. Instead, you choose a bounding Node Group, and cluster members can be dynamically started and stopped on any node in that Node Group. To enable this dynamic behavior, put the Dynamic Cluster into automatic mode by selecting the check box for the cluster. Next, select 'Automatic' from the pop-up menu, and click 'Set mode' on the screen shown here.



The main configuration panel for a Dynamic Cluster gives you control over the minimum and maximum number of instances of the Dynamic Cluster that can be simultaneously active. New in this release, you can specify that no instances of a given Dynamic Cluster should be running after a defined period of inactivity. This can be useful for rarely used applications for which users are willing to wait for application startup. 'Vertical stacking' is also controlled from this screen.

Clicking on the 'server template' link for a Dynamic Cluster displays a page that looks very similar to the configuration page for a single application server. This page, however, controls the properties of every member of the Dynamic Cluster. This differs from static cluster members, which must be configured individually after they have been created.



On Demand Routers can be created and configured in the Administrative Console under the 'Servers' menu item and can be placed on any managed node, with no special installation required. While properties of the ODR, such as thread pool sizes or cache rules, can be configured in this panel, service policies, work classes, and routing policies are not configured here. Service policies are created under the 'operational policies' menu item, while work classes and routing policies are attributes of individual applications. A wsadmin script, called 'createODR.jacl' is also provided for creating an On-Demand Router from the command line.

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Configu	re Application Placement Control	oller
■ <u>Operat</u> Applica	<u>tional Policies &gt; Autonomic Managers &gt; ation Placement Controller</u>	<u>&gt;</u>
A U: cc	Application Placement Controller Jse this page to configure the application placement controller. The application placement ontroller manages dynamic clusters in supervised and automatic mode.	
c	Configuration	
	General Properties Additional Properties	
	✓ Enable = Custom Properties   Approval Timeout 10   Server Operation Timeout 5   Minutes 10   Minutes 10	
	Apply OK Reset Cancel	8 2006 IBM Corporation

The Application Placement Controller has its own configuration page under the 'operational policies' menu, where you can modify its behavior.

The 'approval timeout' defines how long notifications live before expiration while running in supervised mode.

The 'server operation timeout' is the amount of time that the placement controller should wait for a server to start or stop before considering the action a failure.

'Minimum time between placement change' is the value that defines how long to wait after performing a set of placement actions until performing the next set of changes.



This section covers configuring operational policies.



A service policy defines a level of importance and a response time goal, and allows you to describe how requests into your environment should be treated. In addition to defining goals, each service policy contains one or more transaction classes. As you will see later, a work class is a set of rules used for mapping incoming requests to transaction classes. Therefore incoming requests that match a particular rule are associated with a transaction class. This in turn is contained by a service policy that defines the goals and importance for that request. Each service policy contains a single transaction class by default. However, you can create multiple transaction classes within a service policy, enabling you to differentiate, for monitoring or reporting purposes, between requests that you want to be handled with the same class of service.



Service policies are created in the Administrative Console under the 'operational policies' menu. Pause this presentation and click the 'show me' icon to view a demonstration of creating a service policy.



A work class is a set of rules that allow you to differentiate between incoming types of work. Each rule created within a work class has an associated transaction class. Work that matches a rule will be treated according to the service policy that contains that transaction class. Each work class also has a default transaction class, which defines how work that does not match any rules will be treated.



Work class rules can match requests by a combination of several variables, including virtual host or URI, client or server IP address, time of day, HTTP headers, query parameters, and cookies.

Operand	Protocols	Description	
clientHost, serverHost, clientIPv4, serverIPv4, clientIPv6, serverIPv6	HTTP,SOAP	Client and server host names and IP addresses	
Port	HTTP,SOAP	Server listening port	
protocol	HTTP,SOAP	The request protocol	
neader\$ <i>name,</i> queryParm\$name, cookie\$name	HTTP,SOAP	HTTP header, query parameters, and cookies	
HTTPMethod	HTTP,SOAP	HTTP method	
MIMEType	HTTP,SOAP	MIME type	
service	SOAP	Web service name	
operation	SOAP	Web service operation	
<i>v</i> irtualportal	НТТР	Virtual Portal name	

The table shown here lists all of the operands that are available to classify HTTP and SOAP requests. These operands are used in the strings that define classification rules.

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Crea	atin	ig work	classes				
= W <u>P</u>	Iork Polici	classes <u>es</u> tab of	are defined under the each application	e <u>Service</u>			
	Select	Order	Classification Rule	Build Rule			
		1	If "uid = 'joe' and protocol = 'HTTPS'" Then classify to transaction class AccountManagement_TC (Silver_SP) Apply	Rule Builder			
If no classification rules apply, then classify to this transaction class Select transaction class: Default_TC (Default_SP)							
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Work classes are created as attributes of individual applications. To create a work class, choose an installed application from the 'enterprise applications' menu item, and then click the 'service policies' tab from the application's configuration page, where you can create rules like the one shown here. Rules can define Boolean combinations of classification operands, and each rule specifies a transaction class to which the request will be classified if it matches. If you do not know the exact syntax of the rule you want to create, the 'rule builder' button allows you to create rules using a menu-driven wizard.



To see a demonstration of the rule builder in use, pause this presentation, and click the 'show me' icon.



In summary, configuring dynamic operations requires creating runtime resources, such as Node Groups, Dynamic Clusters, and On-Demand Routers, and creating operational policies. Service policies define classes of importance and response time goals, and work is mapped to those policies by work class rules that associate the work with transaction classes.

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