



Elastic Load Balancing (Version 2009-11-25)

Quick Reference Card

Load Balancers	Instances	
<p>elb-create-lb Create a new LoadBalancer. elb-create-lb LoadBalancerName --availability-zones value [, value...] --listener "protocol=value,lb-port=value,instance-port=value" [--listener "protocol=value,lb-port=value,instance-port=value"...]</p>	<p>elb-register-instances-with-lb Registers instances with a LoadBalancer. elb-register-instances-with-lb LoadBalancerName --instances value [, value...]</p>	
<p>elb-delete-lb Delete an existing LoadBalancer. elb-delete-lb LoadBalancerName</p>	<p>elb-deregister-instances-from-lb Unregisters instances from a LoadBalancer. elb-deregister-instances-from-lb LoadBalancerName --instances value [, value...]</p>	
<p>elb-describe-lbs Describe the properties of LoadBalancers. elb-describe-lbs [LoadBalancerName [LoadBalancerName...]]</p>	<p>elb-describe-instance-health Describe the state of instances associated with a LoadBalancer. elb-describe-instance-health LoadBalancerName [--instances value [, value...]]</p>	
Availability Zones		
<p>elb-enable-zones-for-lb Add Availability Zones to an existing LoadBalancer. elb-enable-availability-zones-for-lb LoadBalancerName --availability-zones value [, value...]</p>	<p>elb-configure-healthcheck Configure the parameters for checking the health of instances registered with the LoadBalancer. elb-configure-healthcheck LoadBalancerName --target value --healthy-threshold value --unhealthy-threshold value --interval value --timeout value</p>	
<p>elb-disable-zones-for-lb Remove Availability Zones from a LoadBalancer. elb-disable-availability-zones-for-lb LoadBalancerName --availability-zones value [, value...]</p>	Sticky Sessions	
	<p>elb-create-app-cookie-stickiness-policy Creates a new stickiness policy for a LoadBalancer that uses server application-generated cookies. elb-create-app-cookie-stickiness-policy LoadBalancerName --cookie-name value --policy-name value</p>	
	<p>elb-create-lb-cookie-stickiness-policy Creates a new stickiness policy for a LoadBalancer that uses LoadBalancer-generated cookies. elb-create-lb-cookie-stickiness-policy LoadBalancerName --policy-name value [--expiration-period value]</p>	
	<p>elb-set-lb-policies-of-listener Sets the policies for a specified LoadBalancer and port. elb-set-lb-policies-of-listener LoadBalancerName --lb-port value --policy-names value [, value...]</p>	