

### A3-Launching EC2 Using Template

The screenshot shows the AWS EC2 Launch templates page. A launch template named "MyTemp1" is being created. The "Launch template details" section shows the launch template ID (lt-081ed036a92d3e327), name (MyTemp1), default version (1), and owner (arn:aws:iam::705733738044:root). The "Launch template version details" section shows the default version (1) with instance details (AMI ID: ami-0b09ffbd8b58ca91, Instance type: t2.micro, Key pair name: linux123), storage (EBS volumes), resource tags, network interfaces (Security group IDs: sg-0e041b70bf5423759), and advanced details. The page also includes a sidebar with navigation links for EC2 services like Instances, Images, and Elastic Block Store.

The screenshot shows the AWS EC2 Instances page. It displays three instances: "linux" (Stopped, t2.micro, us-east-1c), "WebHostingServer" (Running, t2.micro, 2/2 checks passed, us-east-1c), and "MigrationInsta..." (Stopped, t2.micro, us-east-1c). The "WebHostingServer" instance is selected. The "Details" tab of the selected instance shows its summary, including Instance ID (i-084874d7d7479be4e), Public IPv4 address (54.167.25.172), and Private IPv4 addresses (172.31.31.61). The page also includes a sidebar with navigation links for EC2 services like Instances, Images, and Elastic Block Store.