

Project: .

Name	Monthly Qty	Unit	Monthly Cost
aws_route53_record.www			
↳ Standard queries (first 1B)	Cost depends on usage: \$0.40 per 1M queries		
↳ Latency based routing queries (first 1B)	Cost depends on usage: \$0.60 per 1M queries		
↳ Geo DNS queries (first 1B)	Cost depends on usage: \$0.70 per 1M queries		
aws_secretsmanager_secret.rds_creds			
↳ Secret	1	months	\$0.40
↳ API requests	Cost depends on usage: \$0.05 per 10k requests		
module.acm.aws_route53_record.validation[0]			
↳ Standard queries (first 1B)	Cost depends on usage: \$0.40 per 1M queries		
↳ Latency based routing queries (first 1B)	Cost depends on usage: \$0.60 per 1M queries		
↳ Geo DNS queries (first 1B)	Cost depends on usage: \$0.70 per 1M queries		
module.acm.aws_route53_record.validation[1]			
↳ Standard queries (first 1B)	Cost depends on usage: \$0.40 per 1M queries		
↳ Latency based routing queries (first 1B)	Cost depends on usage: \$0.60 per 1M queries		
↳ Geo DNS queries (first 1B)	Cost depends on usage: \$0.70 per 1M queries		
module.alb.aws_lb.this[0] Tags: MyLoadBalancer=app-lb, Name=app-alb-dev			
↳ Application load balancer	730	hours	\$16.43
↳ Load balancer capacity units	Cost depends on usage: \$5.84 per LCU		
module.app_alarms.aws_cloudwatch_metric_alarm.alb_4xx_errors			
↳ Standard resolution	1	alarm metrics	\$0.10
module.app_alarms.aws_cloudwatch_metric_alarm.asg_high_cpu			
↳ Standard resolution	1	alarm metrics	\$0.10
module.app_alarms.aws_sns_topic.cw_alarm			
↳ API requests (over 1M)	Cost depends on usage: \$0.50 per 1M requests		
↳ HTTP/HTTPS notifications (over 100k)	Cost depends on usage: \$0.06 per 100k notifications		
↳ Email/Email-JSON notifications (over 1k)	Cost depends on usage: \$2.00 per 100k notifications		
↳ Kinesis Firehose notifications	Cost depends on usage: \$0.19 per 1M notifications		
↳ Mobile Push notifications	Cost depends on usage: \$0.50 per 1M notifications		
↳ MacOS notifications	Cost depends on usage: \$0.50 per 1M notifications		
↳ SMS notifications (over 100)	Cost depends on usage: \$0.75 per 100 notifications		
module.app_cluster.aws_autoscaling_group.app Tags: CreatedFrom=ASG, ManagedBy=Terraform, Name=asg-node, project=app-tf			
↳ module.app_cluster.aws_launch_template.app_server			
↳ Instance usage (Linux/UNIX, on-demand, t3.micro)	1,460	hours	\$15.18
↳ EC2 detailed monitoring	14	metrics	\$4.20
↳ block_device_mapping[0]			
↳ Storage (general purpose SSD, gp2)	50	GB	\$5.00
module.app_cluster.aws_sns_topic.asg			
↳ API requests (over 1M)	Cost depends on usage: \$0.50 per 1M requests		
↳ HTTP/HTTPS notifications (over 100k)	Cost depends on usage: \$0.06 per 100k notifications		
↳ Email/Email-JSON notifications (over 1k)	Cost depends on usage: \$2.00 per 100k notifications		
↳ Kinesis Firehose notifications	Cost depends on usage: \$0.19 per 1M notifications		
↳ Mobile Push notifications	Cost depends on usage: \$0.50 per 1M notifications		
↳ MacOS notifications	Cost depends on usage: \$0.50 per 1M notifications		
↳ SMS notifications (over 100)	Cost depends on usage: \$0.75 per 100 notifications		
module.db.module.db_instance.aws_cloudwatch_log_group.this["general"] Tags: project=test			
↳ Data ingested	Cost depends on usage: \$0.50 per GB		
↳ Archival Storage	Cost depends on usage: \$0.03 per GB		
↳ Insights queries data scanned	Cost depends on usage: \$0.005 per GB		
module.db.module.db_instance.aws_db_instance.this[0] Tags: project=test			
↳ Database instance (on-demand, Single-AZ, db.t3.large)	730	hours	\$99.28
↳ Storage (general purpose SSD, gp2)	20	GB	\$2.30
module.vpc.aws_nat_gateway.this[0] Tags: Name=vpc-dev-us-east-1a			
↳ NAT gateway	730	hours	\$32.85
↳ Data processed	Cost depends on usage: \$0.045 per GB		
module.waf_alb.aws_cloudwatch_log_group.waf_logs[0]			
↳ Data ingested	Cost depends on usage: \$0.50 per GB		
↳ Archival Storage	Cost depends on usage: \$0.03 per GB		
↳ Insights queries data scanned	Cost depends on usage: \$0.005 per GB		
module.waf_alb.aws_wafv2_web_acl.this			
↳ Web ACL usage	1	months	\$5.00
↳ Rules	2	rules	\$2.00
↳ Requests	Cost depends on usage: \$0.60 per 1M requests		
Project total			\$182.84

Overall total	\$182.84
---------------	----------

71 cloud resources were detected:

- 15 were estimated, 13 of which include usage-based costs, see <https://infracost.io/usage-file>
- 56 were free, rerun with --show-skipped to see details