

▲ The Monthly Usage Report CSV is only × available for the months after opting in via the Preferences page

Billing Statement: 2018-07-01 to 2018-07-31 Name: Outlander Date Printed: 2018-10-10 Account Number: 898902852667

Total		\$26.65
Amazon Web Services, Inc Service Charges		\$26.65
Invoice 143488153 - AWS Service: Usage charge for this statement period	2018-08-03	\$26.65
Payment Summary		
Payment Summary		
AWS Services Usage Charge: Payment received for invoice 143488153	2018-08-03	\$26.65

Details

AWS Service Charges		\$26.65
CloudWatch		\$0.10
US East (Ohio)		\$0.10
Amazon CloudWatch		\$0.10
\$0.00 per alarm-month - first 10 alarms \$0.00 per metric-month - first 10 metrics \$0.10 per alarm-month	10 Alarms 7.000 Metrics 1.000 Alarms	\$0.00 \$0.00 \$0.10
Data Transfer		\$8.77
US East (N. Virginia)		\$0.00
Bandwidth		\$0.00
\$0.090 per GB - first 10 TB / month data transfer out beyond the global free tier	0.000005 GB	\$0.00
US East (Ohio)		\$2.04
AWS Data Transfer USE2-APN1-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from Asia Pacific (Tokyo)	0.000041 GB	\$0.00
AWS Data Transfer USE2-APN1-AWS-Out-Bytes		\$0.01
\$0.02 per GB - US East (Ohio) data transfer to Asia Pacific (Tokyo)	0.002 GB	\$0.01
AWS Data Transfer USE2-APN2-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from Asia Pacific (Seoul)	0.000272 GB	\$0.00
AWS Data Transfer USE2-APN2-AWS-Out-Bytes		\$0.01
\$0.02 per GB - US East (Ohio) data transfer to Asia Pacific (Seoul)	0.001 GB	\$0.01
AWS Data Transfer USE2-APS1-AWS-In-Bytes		\$0.00

\$0.00 per GB - US East (Ohio) data transfer from Asia Pacific (Singapore)	0.0(• The Monthly Usage Report CSV is only available for the months after opting in	
AWS Data Transfer USE2-APS1-AWS-Out-Bytes	via the Preferences	page
\$0.02 per GB - US East (Ohio) data transfer to Asia Pacific (Singapore)	0.000380 GB	\$0.01
AWS Data Transfer USE2-APS2-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from Asia Pacific (Sydney)	0.000004 GB	\$0.00
AWS Data Transfer USE2-APS2-AWS-Out-Bytes		\$0.01
\$0.02 per GB - US East (Ohio) data transfer to Asia Pacific (Sydney)	0.000348 GB	\$0.01
AWS Data Transfer USE2-APS3-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from Asia Pacific (Mumbai)	0.000021 GB	\$0.00
AWS Data Transfer USE2-APS3-AWS-Out-Bytes		\$0.01
\$0.02 per GB - US East (Ohio) data transfer to Asia Pacific (Mumbai)	0.000213 GB	\$0.01
AWS Data Transfer USE2-CAN1-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from Canada (Central)	0.000008 GB	\$0.00
AWS Data Transfer USE2-CAN1-AWS-Out-Bytes		\$0.01
\$0.02 per GB - US East (Ohio) data transfer to Canada (Central)	0.001 GB	\$0.01
AWS Data Transfer USE2-CloudFront-In-Bytes		\$0.00
\$0.00 per GB data transfer in to US East (Ohio) from CloudFront	0.000010 GB	\$0.00
AWS Data Transfer USE2-CloudFront-Out-Bytes		\$0.00
\$0.00 per GB data transfer out of US East (Ohio) to CloudFront	0.000003 GB	\$0.00
AWS Data Transfer USE2-EU-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from EU (Ireland)	0.001 GB	\$0.00
AWS Data Transfer USE2-EU-AWS-Out-Bytes		\$0.01
\$0.02 per GB - US East (Ohio) data transfer to EU (Ireland)	0.040 GB	\$0.01
AWS Data Transfer USE2-EUC1-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from EU (Germany)	0.000075 GB	\$0.00
AWS Data Transfer USE2-EUC1-AWS-Out-Bytes		\$0.01
\$0.02 per GB - US East (Ohio) data transfer to EU (Germany)	0.002 GB	\$0.01
AWS Data Transfer USE2-EUW2-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from EU (London)	0.000024 GB	\$0.00
AWS Data Transfer USE2-EUW2-AWS-Out-Bytes		\$0.01

\$0.02 per GB - US East (Ohio) data transfer to EU (London)	▲ The Monthly Usage Report CSV is only available for the months after opting in	
AWS Data Transfer USE2-EUW3-AWS-In-Bytes	via the Preferences	page
\$0.00 per GB - US East (Ohio) data transfer from EU (Paris)	0.000031 GB	\$0.00
AWS Data Transfer USE2-EUW3-AWS-Out-Bytes		\$0.01
\$0.02 per GB - US East (Ohio) data transfer to EU (Paris)	0.002 GB	\$0.01
AWS Data Transfer USE2-SAE1-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from South America (Sao Paulo)	0.000015 GB	\$0.00
AWS Data Transfer USE2-SAE1-AWS-Out-Bytes		\$0.01
\$0.02 per GB - US East (Ohio) data transfer to South America (Sao Paulo)	0.001 GB	\$0.01
AWS Data Transfer USE2-UGW1-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from AWS GovCloud (US)	0.000037 GB	\$0.00
AWS Data Transfer USE2-UGW1-AWS-Out-Bytes		\$0.01
\$0.02 per GB - US East (Ohio) data transfer to AWS GovCloud (US)	0.002 GB	\$0.01
AWS Data Transfer USE2-USE1-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from US East (Northern Virginia)	0.041 GB	\$0.00
AWS Data Transfer USE2-USE1-AWS-Out-Bytes		\$0.03
\$0.01 per GB - US East (Ohio) data transfer to US East (Northern Virginia)	3.235 GB	\$0.03
AWS Data Transfer USE2-USW1-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from US West (Northern California)	0.046 GB	\$0.00
AWS Data Transfer USE2-USW1-AWS-Out-Bytes		\$0.06
\$0.02 per GB - US East (Ohio) data transfer to US West (Northern California)	3.084 GB	\$0.06
AWS Data Transfer USE2-USW2-AWS-In-Bytes		\$0.00
\$0.00 per GB - US East (Ohio) data transfer from US West (Oregon)	0.001 GB	\$0.00
AWS Data Transfer USE2-USW2-AWS-Out-Bytes		\$0.01
\$0.02 per GB - US East (Ohio) data transfer to US West (Oregon)	0.044 GB	\$0.01
Bandwidth		\$1.82
\$0.000 per GB - data transfer in per month \$0.000 per GB - regional data transfer under the monthly global free tier	0.606 GB 0.052 GB	\$0.00 \$0.00
\$0.090 per GB - first 10 TB / month data transfer out beyond the global free tier	20.269 GB	\$1.82
US West (Oregon)		\$6.73
AWS Data Transfer USW2-EUC1-AWS-Out-Bytes		\$0.01

\$0.02 per GB - US West (Oregon) data transfer to EU (Germany)	0.00 The Monthly Usage Report CSV is only available for the months after opting in via the Preferences page	
AWS Data Transfer USW2-UGW1-AWS-Out-Bytes		
\$0.02 per GB - US West (Oregon) data transfer to AWS GovCloud (US)	0.019 GB	\$0.01
AWS Data Transfer USW2-USE1-AWS-Out-Bytes		\$0.01
\$0.02 per GB - US West (Oregon) data transfer to US East (Northern Virginia)	0.073 GB	\$0.01
Bandwidth		\$6.70
\$0.000 per GB - data transfer in per month \$0.000 per GB - data transfer out under the monthly global free tier	0.00000100 GB 15 GB	\$0.00 \$0.00
\$0.090 per GB - first 10 TB / month data transfer out beyond the global free tier	74.481 GB	\$6.70
Elastic Compute Cloud		\$17.52
US East (Ohio)		\$17.52
Amazon Elastic Compute Cloud running Linux/UNIX		\$17.11
\$0.00 per Linux t2.micro instance-hour (or partial hour) under monthly free tier	744 Hrs	\$0.00
\$0.023 per On Demand Linux t2.small Instance Hour	744 Hrs	\$17.11
EBS		\$0.34
\$0.00 per GB-month of General Purpose (SSD) provisioned storage under monthly free tier	24.000 GB-Mo	\$0.00
\$0.00 per GB-Month of snapshot data stored under monthly free tier	1 GB-Mo	\$0.00
\$0.05 per GB-Month of snapshot data stored - US East (Ohio)	6.886 GB-Mo	\$0.34
Elastic Load Balancing - Classic		\$0.07
\$0.00 per GB Data Processed by the LoadBalancer under monthly free tier	15 GB	\$0.00
\$0.00 per LoadBalancer-hour (or partial hour) under monthly free tier	744 Hrs	\$0.00
\$0.008 per GB Data Processed by the LoadBalancer	9.234 GB	\$0.07
Simple Storage Service		\$0.26
US East (N. Virginia)		\$0.00
Amazon Simple Storage Service Requests-Tier1		\$0.00
\$0.00 per request - PUT, COPY, POST, or LIST requests under the monthly global free tier	2 Requests	\$0.00
US West (Oregon)		\$0.26
Amazon Simple Storage Service USW2-Requests-Tier1		\$0.00
\$0.00 per request - PUT, COPY, POST, or LIST requests under the monthly global free tier	44 Requests	\$0.00
Amazon Simple Storage Service USW2-Requests-Tier2		\$0.26
\$0.00 per request - GET and all other requests under the monthly global free tier	20,000 Requests	\$0.00
\$0.004 per 10,000 GET and all other requests	643,092 Requests	\$0.26
Amazon Simple Storage Service USW2-TimedStorage-Byte	eHrs	\$0.00

 $0.000~{\rm per}~{\rm GB}$ - storage under the monthly global free tier

0.22 The Monthly Usage Report CSV is only x available for the months after opting in via the Preferences page