

Tutorial 5

Pdf of my results:

The screenshot displays the AWS CloudWatch Logs console. The top navigation bar includes the AWS logo, 'Services', 'Resource Groups', and user information (Deeksha, Ohio, Support). The left sidebar lists navigation options: CloudWatch, Dashboards, Alarms, INSUFFICIENT, OK, Billing, Events, Rules, Event Buses, Logs (selected), Insights, Metrics, Settings (marked with a 'NEW' badge), and Favorites. The main content area shows the breadcrumb path: CloudWatch > Log Groups > /aws/lambda/ProcessCSV > 2019/11/10[SLATEST]be10f6fa3443423699f5ef3017b8d6f5. A blue notification banner at the top of the main area reads: 'Try CloudWatch Logs Insights. CloudWatch Logs Insights allows you to search and analyze your logs using a new, purpose-built query language. Click here to experience it. If you want to learn more, read the AWS blog or visit our documentation.' Below the banner, there are controls for 'Expand all', 'Row', 'Text', and a search icon. A 'Filter events' input field is present, with a dropdown menu showing 'all' and '2019-11-09 (19:15:11)'. The log events are displayed in a table with columns 'Time (UTC +00:00)' and 'Message'. The events are as follows:

Time (UTC +00:00)	Message
2019-11-10	No older events found at the moment. Retry .
19:15:11	START RequestId: 3519b630-cd5b-4023-ac28-e97ec0eeb068 Version: SLATEST
19:15:20	ProcessCSV bucketname:test.bucket.562f19.hr filename:test.csv avg-element:486.0 total:243488
19:15:20	END RequestId: 3519b630-cd5b-4023-ac28-e97ec0eeb068
19:15:20	REPORT RequestId: 3519b630-cd5b-4023-ac28-e97ec0eeb068 Duration: 9084.08 ms Billed Duration: 9100 ms Memory Size: 512 MB Max Memory Used: 141 MB Init Duration: 350.96 ms
	No newer events found at the moment. Retry .