



AWS Monitoring & Analytics

Hybrid Cloud Visibility

Deep insight to pinpoint resource bottlenecks for poor performance of workloads spanning your Hybrid Cloud.

Reduce MTTR for your Application complaints

Perform rapid Root-cause analysis to reduce MTTR on issues for your business and mission critical applications and guarantee the most optimal end-user experience.

Strategize your Migration to AWS

Identify all Applications & their dependencies in the Data-Center to ensure successful migrations to AWS.

What makes Uila different for Migration to AWS?



No Code Customization



Application Agnostic & Non-disruptive



Agentless Application & Dependency Identification to minimize cutover time



Non-Disruptive Answers at every stage: Pre-, During and Post- Migration



Troubleshoot at High Velocity with Root-Cause Analysis

- Monitor application performance and perform rapid root-cause analysis and reduce MTTR from days to minutes.
- Utilize continuous Machine Learning (ML) & Behavior Learning algorithms to identify anomalies from performance baselines instead of manual guesstimates, to provide unprecedented level of accuracy.
- Prevent alert storms and false positives with getting alerts only on issues that matter.



Real-time visibility into Application & Business Service Dependencies

- In-depth understanding of the applications, infrastructure, cloud components, external devices and their relationships in a single pane of glass.
- No manual updates or interventions needed to build the dependency mapping. Install Uila, and we build the maps automatically and auto-update as we discover additions or deletions of resources or dependencies.



Rightsize your Resources to Optimize Expenses

- Optimize cloud costs and coordinate between cloud governance teams and resource owners (cloud IT teams) based on actual usage and uncover inefficiencies to reduce waste.
- Visualize under-provisioned hosts or instances leading to application performance issues or over-provisioned cloud assets that can be rightsized.
- Visualize VM and Instance performance and utilization for a variety of resources including CPU, Memory, Storage and compare usage trends with allocated resources.

VM Name	CPU				Memory			
	Capacity	Avg Usage(%)	Peak Usage(%)	Over Provision	Capacity	Avg Usage(%)	Peak Usage(%)	Over Provision
0A0A0A0C0000	-1Mhz	0	0		-1MB	0	0	
0A0A0A0D0000	-1Mhz	0	0		-1MB	0	0	
0A4064090000	-1Mhz	0	0		-1MB	0	0	
OCA797010000	-1Mhz	0	0		-1MB	0	0	
10.10.10.14	-1Mhz	0	0		-1MB	0	0	
10.64.100.9	-1Mhz	0	0		-1MB	0	0	
192.168.0.8	-1Mhz	0	0		-1MB	0	0	

Request 30-day Free no-obligation trial
<https://www.uila.com/uila-free-trial>