

Run Your VMware Apps Faster on Public Cloud Than On-Prem

Simon Law Product Manager **Cloud Infrastructure** Ravello Service

MAY 16 & 17, 2018

near Lond Statements and

CLEVELAND PUBLIC AUDITORIUM, CLEVELAND, OHIO

WWW.NEOOUG.ORG/GLOC

Ravello brings data-center capabilities to public cloud

Enables running VMware workloads on public cloud

without any changes

Same VMs, networking & storage



Data Center

ORACLE | ravello

No workload changes \rightarrow Data-center to cloud in a Day



Complex application environment in data-centers



Always need more environments for

development, manual testing, automated testing, staging, UAT, security testing ...



Challenges with the alternatives to Ravello

Public cloud is very *different* from data-center



VMware VMs **can't run** on most public cloud





Layer 2 networking **not** supported

Cloud network & security appliances different from data-center





Re-configuration

Migration requires application re-writes, re-platforming, re-networking -

expensive & time consuming



Change nothing – run it in the cloud





Ravello accelerates the move to cloud



VMware app "as-is"

cloud based app a high fidelity replica of on premise



Datacenter-like Layer 2 networking

broadcast / multicast etc. works; same network configuration as on premise app



Blueprinting

no setup overhead with one click replica & move between cloud regions



Geographical reach

run workloads across 29 regions around the world across multiple clouds



Live-demo 1

- 1. Upload your VMs (VMware or KVM)
- 2. Ravello auto-discovers the network {Edit if needed}
- 3. Deploy to public cloud

Spin up as many isolated copies as you need





Technology overview - HVX





Ravello on Oracle Cloud Infrastructure

- Leverages the unique access that Ravello has on OCI together with the state-of-the-art platform to offer a far superior user experience
 - Utilize Hardware support for nested virtualization
 - Utilize **bare-metal instances** where applicable
 - Utilize deep network integration to natively peer Ravello environments with OCI's Virtual Cloud Networks (VCN)



Flavors of nested virtualization

Software based nested virtualization



Hardware assisted nested virtualization

Oracle Cloud Infrastructure

Running directly on bare-metal







Ravello on Oracle Cloud Infrastructure (OCI)



Up to 14X performance boost compared to Ravello on other clouds



Enhanced Network Services VPN, FastConnect, Internal connectivity Oracle PaaS/IaaS



4X bigger VMs compared to Ravello on other clouds (up to 32vCPUs/VM)



Availability Groups

Host anti-affinity to spread mission critical workloads across availability domains





Live Performance Test

Ravello on Oracle Cloud Infrastructure vs. Other Public Clouds



Performance Test Setup

Crunch Client

- Creates in parallel 8 random files (20MB each) and writes them to disk
 – cpu and disk write intensive
- Encrypts (AES256) the 8 random files and write the encrypted files to disk

- disk read - cpu - disk write intensive

• Sends all files over the network to the server - network intensive

Crunch Server

• Listens to TCP traffic and stores files to disk



Performance Results





Easily move apps on VMware & physical hosts to cloud



Data-center

Oracle Cloud Infrastructure



Ravello enables data-center capabilities on public cloud for every stage of enterprise application lifecycle



Great Lakes Oracle Co

Ravello brings agility and delivers savings



Cost savings

40-60% savings compared to running on premise







cloud.oracle.com/Ravello

