

Instana Observability for z/OS: Pricing and licensing information for sellers

NOT FOR EXTERNAL DISTRIBUTION

How is Instana for z/OS different to Instana?

Instana is still Instana regardless of where the data is sourced from

So, all the capabilities you expect within Instana is the same when z/OS data is ingested:

- Application topology and dependencies
- Timely alerts on performance incidents and errors
- Key infrastructure metrics on the system and subsystems

There are some subtle differences when z/OS is included in the story:

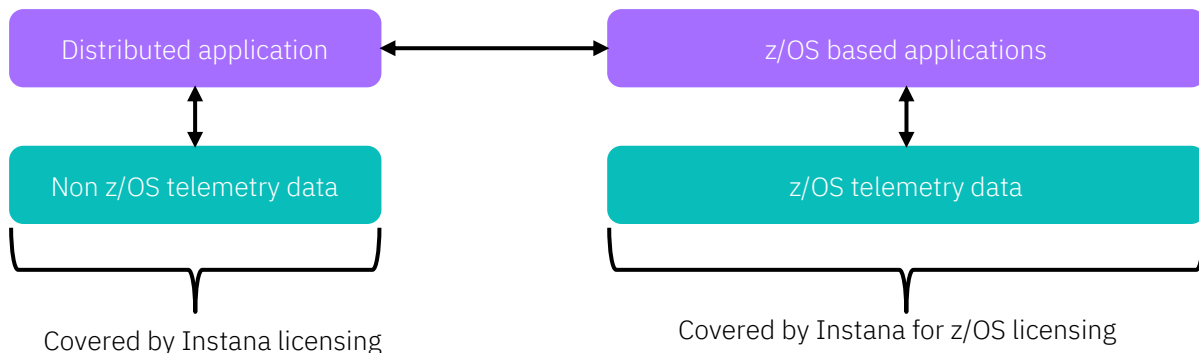
- z/OS workloads are always on-prem so deployments of agents to collect data is required
- z/OS customers are especially sensitive to CPU overhead on collection of data
- There are significant batch workloads on z/OS that will run for hours
 - Sometimes not the best fit for Instana analysis. Focus on 'real-time' transactional hybrid applications
- No source code analysis within Instana (source or object code isn't available to Instana)

Licensing Fundamentals

IBM Instana Observability for z/OS (PID: 5698-5A1) is licensed separately to the rest of Instana.

- Provides both the capabilities to gather tracing telemetry data from z/OS and entitlement to consume z/OS-sourced data within the Instana server
- Does NOT include OMEGAMON or the OMEGAMON Data Provider for gathering metrics telemetry data

A customer should be licensed for both Instana (self-hosted / SaaS) and Instana for z/OS for full “mobile to mainframe” observability



Licensing Details

Distributed (non z/OS) Instana

- Platforms: x86, IBM Power, Linux on IBM Z, LinuxONE, cloud native etc
- Sizing based on MVS - count of VM's or Kubernetes Worker Nodes
- Quote & Order based on DSW part numbers
- Fulfilled via PassportAdvantage

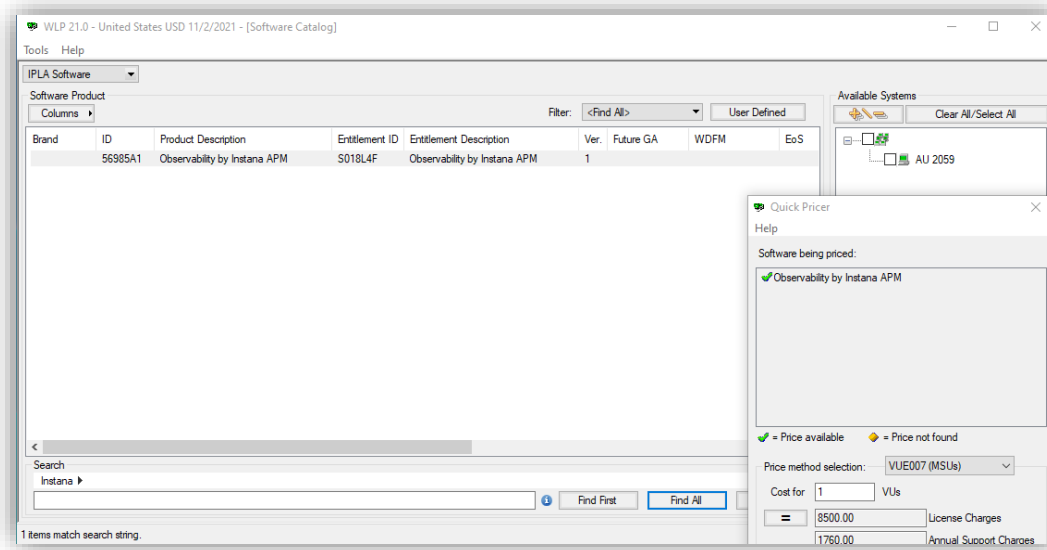
Instana Observability for z/OS

- Platforms: z/OS
- Sizing based on total MSUs of the LPARs on which Instana does any monitoring (z/OS sub-cap execution-based licensing)
- Quote & Order based on ESW PID
 - OTC: 5698-5A1
 - S&S: 5698-5A2
- Fulfilled via ShopZ

Pricing Instana for z/OS

Pricing is done using Workload
Pricer

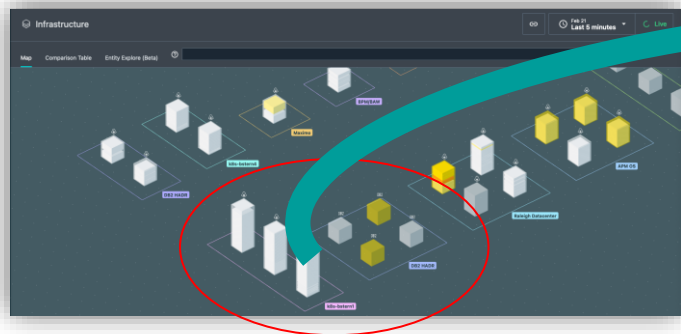
The zStack seller needs to
complete this. Not the
Automation seller!



Quoting Example (small environment)

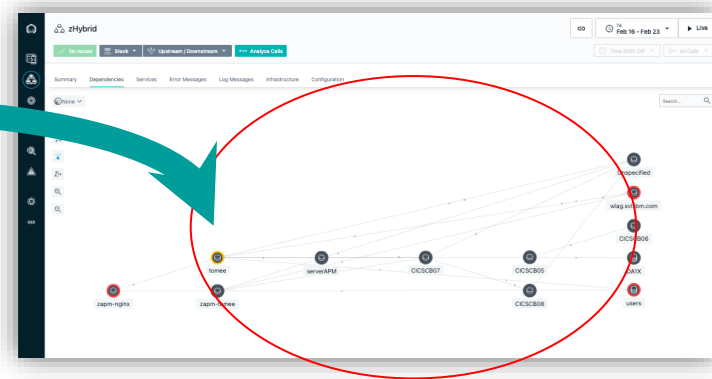
Distributed App infrastructure

- 3 Kubernetes worker nodes in a public cloud environment
- 2 Db2 servers in a virtualized on-prem environment



Distributed App makes calls to
CICS on z/OS

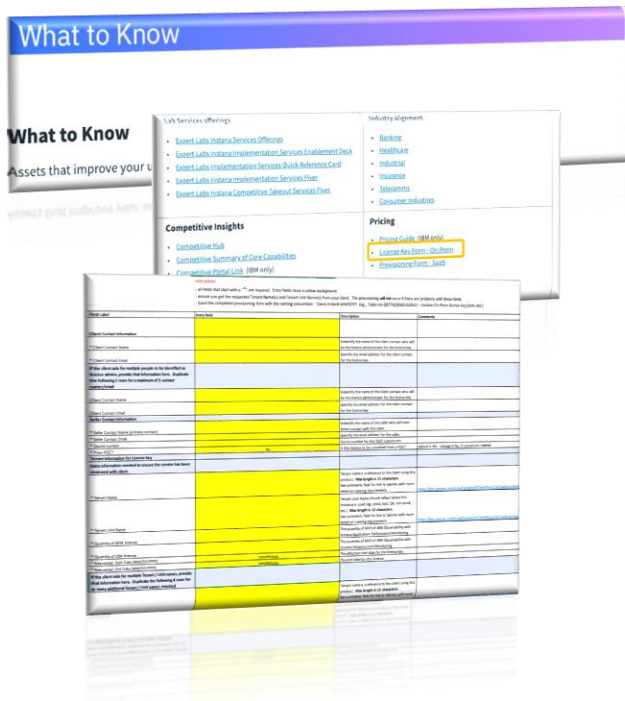
Instana application dependencies - dashboard



- All licensing to support z/OS based workloads must include both the distributed Instana (SaaS or self-hosted) and Instana for z/OS
- Required because the current usage scenarios we support start with a call into the mainframe from a non-z/OS based application component

- Application environment comprised of:
 - 3 Kubernetes Worker Nodes
 - 2 DB2 servers (in a virtualized DB2 env)
 - 3 IBM z/OS LPARs - total 1,000 MSUs
- Quote
 - Distributed (Passport Advantage)
 - 5 MVS of D29RTLL (IBM Observability with Instana Application Performance Monitoring Managed Virtual Server Subscription License)
 - IBM z/OS (ESW)
 - 244 VU's of 5698-5A1 and of 5698-5A2 (IBM Instana Observability for z/OS)

Submitting the order



A temporary activation key is included in ESW download

- Permanent activation key is based on Tenant & Tenant Unit names
- Download Activation Key creation form from Seismic: [LINK](#)
- Guidance doc for choosing tenant/unit names: [LINK](#)
- Send completed Activation Key form to:
 - Maria Elena Taglieri (maria_elena.taglieri@it.ibm.com)
 - Chris Walker (crwalker@us.ibm.com)

Note: the permanent Activation Key will not be sent to the client until the Activation Key creation form is received

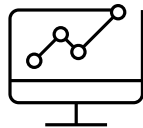
- On-prem Project Office will reach out to the seller to get the form
- Seller will have to contact client if there are issues with the Tenant/Tenant Unit names

Identifying Instana for z/OS Use Cases



Success with Instana on z/OS is a team sport

Automation technical team and sellers know the Instana message, while the zStack team knows the customers mainframe environment. For any opportunity to succeed, these teams need to work together to identify and validate the appropriateness of an opportunity.



Understand what is important for the client to manage within Instana

It is unlikely there will be 100% coverage of their mainframe workloads. We don't expect the need to cover everything, too!

It's critical to know what hybrid applications are the most important to cover: which applications are considered "strategic" to the customer or are the most problematic from a MTTR perspective



Focus on the customers' "Mainframe Modernization" strategy

The most appropriate use cases for POC's and deployment will be where customers are embarking on a modernization strategy.

These will be customers who are actively investing in the platform and deploying modern components like z/OS Connect EE to enable API access to back-end systems



Use material within Seismic to validate opportunity before proposing a POC

Some flows are not supported today. These are detailed within material in Seismic.

Where there are gaps, an RFE/Idea is welcome but future support cannot be guaranteed, particularly on older technologies like SNA connections!

Essential resources

Instana for z/OS Resources Hub on Seismic ([LINK](#))

- Client presentations and enablement material
- Customer questionnaires and POC guides
- Success stories

Slack channels

- #instana-ama
- #instana-sales-ama

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