

Anexo 1

CONFIGURACIÓN DE SERVIDORES EN AWS

servidor	mínima	máxima
SIVIP – aplicación producción	Tenancy (Shared Instances), Operating system (Windows Server), Carga de trabajo (Daily, (Días de carga de trabajo: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday , Punto de referencia: 1, Pico: 3 , Duración del pico: 5 Hr 0 Min)), Advance EC2 instance (t2.xlarge: vCPU 4 – 16 GB), Pricing strategy (On-Demand), Enable monitoring (habilitado), EBS Storage amount (600 GB), DT Entrada: Not selected (0 TB al mes), DT Salida: Not selected (0 TB al mes), DT Intra-región: (0 TB al mes)	Tenancy (Shared Instances), Operating system (Windows Server), Carga de trabajo (Daily, (Días de carga de trabajo: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday , Punto de referencia: 1, Pico: 3, Duración del pico: 12 Hr 0 Min)), Advance EC2 instance (t2.xlarge: vCPU 4 – 16 GB), Pricing strategy (On Demand), Enable monitoring (habilitado), EBS Storage amount (600 GB), DT Entrada: Not selected (0 TB al mes), DT Salida: Not selected (0 TB al mes), DT Intra-región: (0 TB al mes)
SIVIP – bases de datos producción	Storage for each RDS Custom for SQL Server instance (General Purpose SSD (gp2)), Storage amount (600 GB), Instance type (db.m5.xlarge: vCPU 4 – 16 GB), Number of RDS Custom for SQL Server instances (1), Utilization (On-Demand only) (100 %Utilized/Month), Database edition (Web), Deployment option (Single-AZ), License (AWS-provided), Pricing strategy (OnDemand), Additional backup storage (3 GB)	Storage for each RDS Custom for SQL Server instance (General Purpose SSD (gp2)), Storage amount (1 TB), Instance type (db.m5.2xlarge: vCPU 8 – 32 GB), Number of RDS Custom for SQL Server instances (1), Utilization (On-Demand only) (100 %Utilized/Month), Database edition (Web), Deployment option (Single-AZ), License (AWS-provided), Pricing strategy (OnDemand), Additional backup storage (3 GB).
SIVIP – entorno de desarrollo	Tenancy (Shared Instances), Operating system (Windows Server), Carga de trabajo (Consistent, Número de instancias: 1), Advance EC2 instance (t2.xlarge: vCPU 4 – 16 GB), Pricing strategy (On-Demand Utilization: 220 Hours/Month), Enable monitoring (habilitado), EBS Storage amount (100 GB), DT Entrada: Not selected (0 TB al mes), DT Salida: Not selected (0 TB al mes), DT Intra-región: (0 TB al mes)	Tenancy (Shared Instances), Operating system (Windows Server), Carga de trabajo (Consistent, Número de instancias: 1), Advance EC2 instance (t2.xlarge: vCPU 4 – 16 GB), Pricing strategy (On-Demand Utilization: 220 Hours/Month), Enable monitoring (habilitado), EBS Storage amount (100 GB), DT Entrada: Not selected (0 TB al mes), DT Salida: Not selected (0 TB al mes), DT Intra-región: (0 TB al mes)

servidor	mínima	máxima
Económica – servidor 1	Tenancy (Shared Instances), Operating system (Ubuntu Pro), Carga de trabajo (Daily, (Días de carga de trabajo: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday . Workload (Consistent, Number of instances: 1), Advance EC2 instance (t3.xlarge: vCPU 4 – 16 GB), Pricing strategy (On-Demand Utilization: 3 Hours/Day), Enable monitoring (enabled), EBS Storage amount (100 GB), DT Inbound: Not selected (0 TB per month), DT Outbound: Not selected (0 TB per month), DT Intra-Region: (0 TB per month)	Tenancy (Shared Instances), Operating system (Ubuntu Pro), Carga de trabajo (Daily, (Días de carga de trabajo: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday Workload (Consistent, Number of instances: 1), Advance EC2 instance (t3.xlarge: vCPU 4 – 16 GB), Pricing strategy (On-Demand Utilization: 5 Hours/Day), Enable monitoring (enabled), EBS Storage amount (100 GB), DT Inbound: Not selected (0 TB per month), DT Outbound: Not selected (0 TB per month), DT Intra-Region: (0 TB per month)
Económica – servidor 2	Tenancy (Shared Instances), Operating system (Ubuntu Pro), Carga de trabajo (Daily, (Días de carga de trabajo: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday . Workload (Consistent, Number of instances: 1), Advance EC2 instance (t3.xlarge: vCPU 4 – 16 GB), Pricing strategy (On-Demand Utilization: 3 Hours/Day), Enable monitoring (enabled), EBS Storage amount (100 GB), DT Inbound: Not selected (0 TB per month), DT Outbound: Not selected (0 TB per month), DT Intra-Region: (0 TB per month)	Tenancy (Shared Instances), Operating system (Ubuntu Pro), Carga de trabajo (Daily, (Días de carga de trabajo: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday Workload (Consistent, Number of instances: 1), Advance EC2 instance (t3.xlarge: vCPU 4 – 16 GB), Pricing strategy (On-Demand Utilization: 5 Hours/Day), Enable monitoring (enabled), EBS Storage amount (100 GB), DT Inbound: Not selected (0 TB per month), DT Outbound: Not selected (0 TB per month), DT Intra-Region: (0 TB per month)