|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Nro. Formulario:** | | | | | | | | | | | | | | | | | | | | | | | | | |  | |
| **Datos del solicitante** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Nombre Solicitante: Marcelo Ruben Chambi Paredes** | | | | | | | | | | | | | | | | | | | | | | | **Fecha: 20/07/2022** | | | | |
| **Gerencia: GTIC** | | | | | | **Departamento: DID** | | | | | | | | | | | | **Interno:** | | | | | | | | | |
| **Motivo de la solicitud:** Servidores (cantidad 15) **Worker** para el nuevo cluster de kubernetes (APP0) entornos de desarrollo y calidad**.**  s-nal-dc-kw-01 s-nal-dc-kw-02 s-nal-dc-kw-03 s-nal-dc-kw-04 s-nal-dc-kw-05  s-nal-dc-kw-06 s-nal-dc-kw-07 s-nal-dc-kw-08 s-nal-dc-kw-09 s-nal-dc-kw-10  s-nal-dc-kw-11 s-nal-dc-kw-12 s-nal-dc-kw-13 s-nal-dc-kw-14 s-nal-dc-kw-15 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | |  | | | | | | | | | | | | |  | | | | | |
| **Firma y Sello**  **Solicitante** | | | | | | | | | **Firma y Sello**  **Inmediato Superior** | | | | | | | | | | | | | **Firma y Sello**  **Superior Jerárquico** | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Datos del servidor** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Tipo Servidor** | | | | **Alta** | **Baja** | | **Modif.** | | | |  | **Ambiente** | | | | | | | | | | | | | | | |
| **Físico** | **Virtual** | | |  |  | |  | | | |  | **Producción** | | | | | **Pre-Producción** | | | | | | | | **Desarrollo** | | **Testing** |
| **Requerimientos de Hardware** | | | | | | | | | | **Requerimientos de Software** | | | | | | | | | | | | | | | | | |
| **Capacidad de disco** | | 100 GBytes | | | | | | | | **Sistema operativo** | | | | | | | | | | | | | | | | | |
| **Memoria RAM** | | 64 GBytes | | | | | | | | **Windows** | | | | | | **Linux** | | | | | | | | **Otro** | | **Appliance** | |
| **Cantidad CPU** | | 16 | | | | | | | | **Versión: AlmaLinux release 8.6 (Sky Tiger)** | | | | | | | | | | | | | | | | | |
| **Tipo Red:** | | **Observaciones:** | | | | | | | | **Idioma: English** | | | | | | | | | | | | | | | | | |
| **Interna** | | **Plataforma:** | | | | | | | | | **Observaciones:Solo consola** | | | | | | | | |
| **DMZ** | | **X86** | | | | **X64** | **Otro** | | | |
| **Otra:** | |  | | | | | | | | | | | | | | | | | |
| **Requerimiento de Espacio Adicional *(Si corresponde)*** | | | | | | | | | | | | | **TIPO DE RESPALDO *(Si corresponde)*** | | | | | | | | | | | | | | |
| **Espacio Requerido** | | |  | | | | | | | | | | **Frecuencia de Backup** | | | | | | | **Diario** | | | | | **Semanal** | | **Mensual** |
|  | | | | | | | | | | | | | **Justificar Respaldo: Reemplazar cluster de kubernetes para desarrollo y calidad con etcd externo (APP0)** | | | | | | | | | | | | | | |
| **Departamento de Infraestructura Tecnológica *(Llenado por el DIT)*** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Jefatura DIT** | | | | | | | | **Coordinador de Infraestructura** | | | | | | | | | | | | | **Sello de ingreso *(Secretaria)*** | | | | | | |
| **Observaciones:** | | | | | | | | **Observaciones:** | | | | | | | | | | | | |  | | | | | | |
| **Firma y Sello** | | | | | | | | **VoBo** | | | | | | | | | | | | |  | | | | | | |
| **Resultado de la Solicitud** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Fecha tarea realizada:** | | | | | | | | | | | | | **Firma y Sello *(Operador de infraestructura)*** | | | | | | | | | | | | | | |