Public Cloud

/

Feature is in production and fully supported

8

Feature is in deployment, not yet supported

₽

Feature is deprecated, being phased out

×

Feature is not available

Virtualization

| | Kna1 | Sto2 | Fra1 | Dx1 | Tky1 |
|---------------|------|------|------|-----|------|
| Dedicated CPU | × | × | × | × | × |
| Virtual GPU | × | 8 | × | × | × |

Block storage

| | Kna1 | Sto2 | Fra1 | Dx1 | Tky1 |
|--------------------------------|----------|----------|----------|-----|------|
| Highly available storage | ✓ | ✓ | ✓ | ~ | ~ |
| High-performance local storage | ~ | ~ | ~ | × | × |

Object storage

| | Kna1 | Sto2 | Fra1 | Dx1 | Tky1 |
|--------|------|------|----------|----------|------|
| S3 API | ~ | × | ✓ | ~ | × |

| | Kna1 | Sto2 | Fra1 | Dx1 | Tky1 |
|-----------|------|------|----------|----------|------|
| S3 SSE-C | ~ | × | ✓ | ~ | × |
| Swift API | ~ | × | ✓ | ~ | × |

Networking (Layer 2/3)

| | Kna1 | Sto2 | Fra1 | Dx1 | Tky1 |
|----------------------|------|------|------|----------|------|
| IPv4 (with NAT) | ~ | ~ | ~ | ~ | ~ |
| IPv6 | ~ | ~ | ~ | ✓ | ~ |
| VPN (IPsec with PSK) | ~ | ~ | ~ | ✓ | ~ |

Load Balancers

| | Kna1 | Sto2 | Fra1 | Dx1 | Tky1 |
|---|----------|----------|----------|----------|----------|
| Transport layer (TCP/UDP) | ~ | ✓ | ~ | ✓ | ✓ |
| Application layer (HTTP) | ~ | ✓ | ✓ | ~ | ~ |
| Application layer (HTTPS, with secrets management for TLS certificates) | ~ | ~ | ~ | ~ | ✓ |

Last update: 2022-05-04 Created: 2022-05-04 Authors: Florian Haas