# **Overzicht Flooding infrastructuur**

Onderstaand een beknopt overzicht van de infrastructuur tbv flooding

**In common deel:**

AD / DNS / Reverse proxy clusters

Sentry server:

Ubuntu 64 bit, 1 vCPU, 1 GB Ram, 20 GB disk

**Voor flooding specifiek**

10 vlans / subnets

500 GB Data op shared storage

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **voor** | **VM** | **CPUs** | **Memory** | **OS** |
|  |  |  |  |  |
| Flooding | Webserver | 1 | 4 GB | Ubunto Linux (64-bit) | Primaire DB | 3 | 1024 | Ubuntu Linux (64-bit) |
| Flooding | Primaire DB | 2 | 1 GB | Ubuntu Linux (64-bit) |
| Flooding | Rabbit MQ Server | 1 | 512 mb | Ubuntu Linux (64-bit) |
| Flooding | Taakserver | 8 | 4 GB | Microsoft Windows Server  2008 R2 (64-bit) |
| Flooding | Taakserver | 8 | 4 GB | Microsoft Windows Server  2008 R2 (64-bit) |
| Flooding | Taakserver | 4 | 4 GB | Ubuntu Linux (64-bit) |
| Flooding | Rekenserver (fysiek) | 8 | 4 GB | Microsoft Windows Server  2003 (32 bit) |
|  |  |  |  |  |
| ROR export (gedeeld met andere appl.) | Webserver | 1 | 2 GB | Ubuntu Linux (64-bit) | Taakserver | 4 | 4.096 | Ubuntu Linux (64-bit) |
| ROR export + Risico kaart (gedeeld met andere appl) | DB | 2 | 5 GB | Ubuntu Linux (64-bit) |
| ROR export | Taak server | 2 | 4 GB | Ubuntu Linux (64-bit) |
|  |  |  |  |  |
| Risicokaart | Kaartserver | 6 | 4 GB | Ubuntu Linux (64-bit) |
| Risicokaart | Kaartserver (back-up, staat uit) | 6 | 4 GB | Ubuntu Linux (64-bit) |
| *Staging:* |  |  |  |  |
| Flooding (gedeeld met andere appl.) | Staging Webserver | 1 | 2 GB | Ubuntu Linux (64-bit) |
| Flooding | Staging DB | 1 | 512 | Ubuntu Linux (64-bit) |
| Flooding | Staging Taakserver | 4 | 2.048 | Ubuntu Linux (64-bit) |
| Flooding | Staging Taakserver | 2 | 4.096 | Microsoft Windows Server  2008 R2 (64-bit) |
| Ontwikkel omgeving van ROR export server is na het project verwijderd | | | |  |