

# cloudRegion-fromNfType

The "cloudRegion-fromNfType" query allows a client to provide A&AI with an nf-type and returns the cloud-regions running those vnfs.

Input	Output	Users	Release(s)
nf-type	cloud-region		Amsterdam

## Details

- [Example payload](#)
- [The Traversal](#)
- [Example Output](#)

## Example payload

```
{
  "start": [
    "network/generic-vnfs?nf-type\u003d{nf-type}"
  ],
  "query": "query/cloudRegion-fromNfType"
}
```

## The Traversal

Only objects at the end of a line will be returned.

```
generic vnfs > nf-type
  vserver >
    tenant >
      cloud-region
```

## Example Output

```

{
  "results": [
    {
      "id": "909709416",
      "node-type": "cloud-region",
      "url": "/aai/v16/cloud-infrastructure/cloud-regions/cloud-region/cloud-owner-middletown/cloud-region-id-
middletown",
      "properties": {
        "resource-version": "1500766447109",
        "last-mod-source-of-truth": "FitNesse-Test",
        "aai-created-ts": 1500766447109,
        "aai-last-mod-ts": 1500766447109,
        "source-of-truth": "FitNesse-Test",
        "cloud-owner": "cloud-owner-middletown",
        "cloud-region-id": "cloud-region-id-middletown",
        "cloud-type": "cloud-type-1",
        "owner-defined-type": "1",
        "cloud-region-version": "2.5",
        "cloud-zone": "rs-CloudZone",
        "sriov-automation": false
      },
      "related-to": [
        {
          "id": "786751712",
          "node-type": "tenant",
          "url": "/aai/v16/cloud-infrastructure/cloud-regions/cloud-region/cloud-owner-middletown/cloud-region-id-
middletown/tenants/tenant/tenant-middletown2"
        },
        {
          "id": "827547848",
          "node-type": "tenant",
          "url": "/aai/v16/cloud-infrastructure/cloud-regions/cloud-region/cloud-owner-middletown/cloud-region-id-
middletown/tenants/tenant/tenant-middletown"
        }
      ]
    }
  ]
}

```