

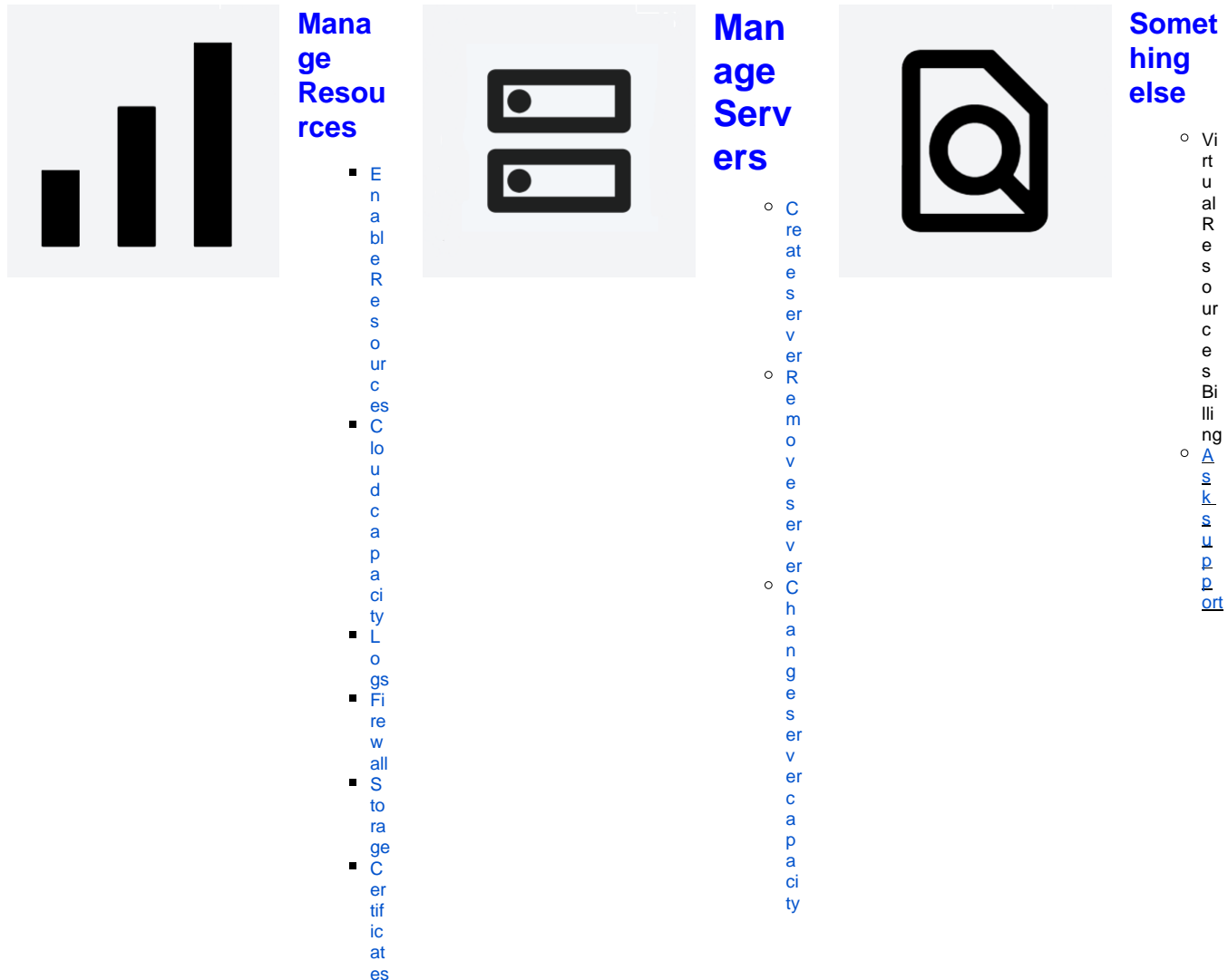
# Virtual Resources

## Intro

By enabling workspace virtual resources for workspace, you allocate space in cloud where you can deploy your own virtual servers and applications.

There is a default number of free servers, CPUs, GBs of RAM and storage space you can use. [Contact TDS support](#) to increase your quota.

## What do you want to do?



## Manage Resources

### Enable Resources

To enable resources for workspace:

1. Choose workspace you want to enable resources in
2. Go to *Resources* page
3. Click *Enable resources* button
4. Dialog is opened with detailed description and prices for resources. Click *Enable resources* button once again.

## Cloud capacity

By enabling workspace resources you reserve following capacity in cloud:

- 10 servers
- 20 CPU cores
- 51 GB RAM
- 50 TB disk space

If you want to consume more resources in your workspace, [contact TDS support](#).

## Logs

Certain actions and changes to virtual resources are being logged and you can review the logs in portal.

You can access all workspace logs by accessing *Logs* page in your workspace in portal. If you want to check logs only for certain server, go to *Server* page and open *Logs* tab.

## Firewall

[Firewall](#)

## Storage

You can review all volumes, snapshots and images on *Storage* page in your workspace.

- Volumes - virtual disks attached to workspace servers
- Snapshots - this functionality will be available later
- Images - this functionality will be available later

## Certificates

[Contact TDS Support](#) to manage certificates for your applications and servers.