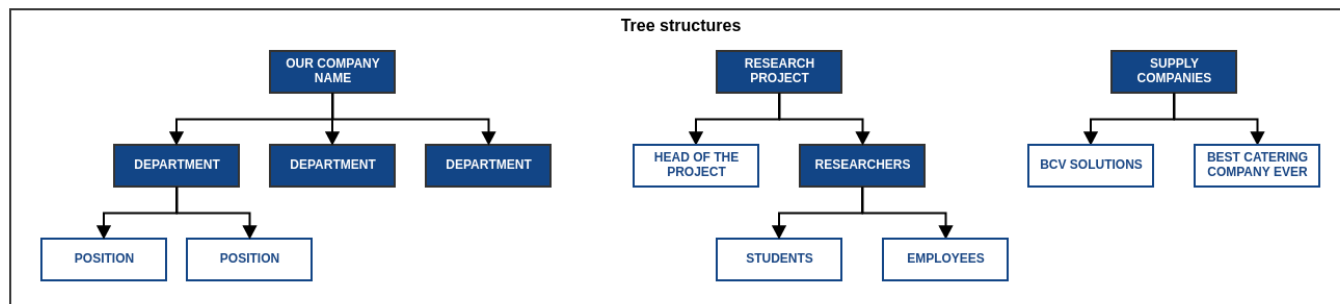


# Tree structures

Tree structures in CzechIdM are used primarily for representing of the organizational tree of the institution/company. Moreover, with tree structures, one can represent the structure of a team project, school classes, external suppliers, etc... In CzechIdM there can be multiple Tree structures at the same time and you can place the users there. Via Tree structures CzechIdM also automatically assigns roles to users.

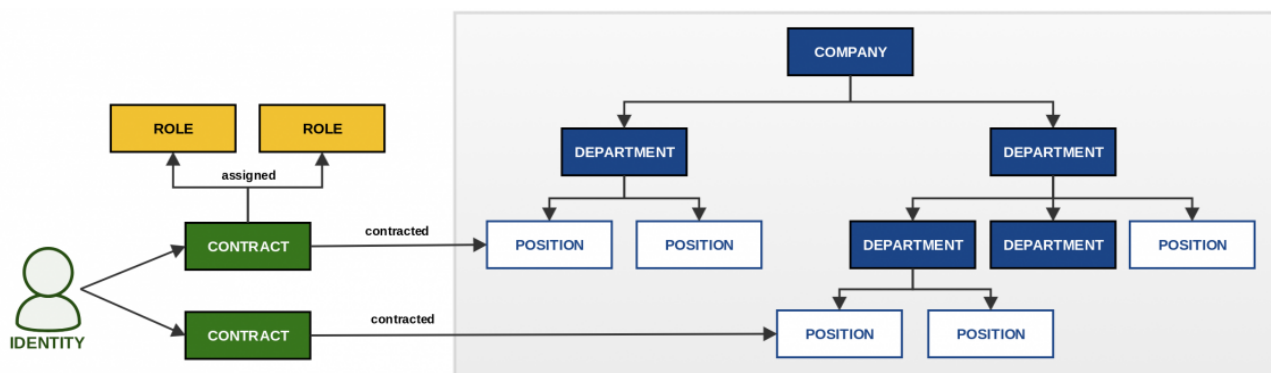


## Synchronization and provisioning

Tree structures can be synchronized from source systems (e.g. HR systems). They also can be sent into managed systems (e.g. MS AD, LDAP...)

## Users and contracts

Identities can be placed into tree structures through their Contracts.



## Read more

## Admin tutorials

- [Working with a structure and its nodes](#)
- [Add a role to a tree structure](#)

- [Creating a new contract - add a contract to tree structure](#)

## Admin guide

- [Overview of tree structures](#)

## Devel guide

- [Implementation of indexing on tree structures](#)
- [Tree structures provisioning](#)
- [Tree structures used in synchronization](#)

From:

<https://wiki.czechidm.com/> - **CzechIdM Identity Manager**

Permanent link:

[https://wiki.czechidm.com/devel/documentation/tree\\_structures](https://wiki.czechidm.com/devel/documentation/tree_structures)

Last update: **2020/03/23 19:10**

