Customize password change form

Password change can be customized by component descriptor. If you want add or remove components in user password change it is possible by module descriptor, example:

```
{
    'id': 'basic-password-change',
    'type': 'password-change-component',
    'component':
require('./src/components/advanced/PasswordChangeComponent/PasswordChangeComponent'),
    'disabled': false,
    'order': 0,
    'col': 6
}
```



If in module descriptor will not be found components, on password change will be show warning.



Password agenda is from version 9.6.0 composed by two another detail **password change form** and **password metadata detail**. Registrable components can be defined only on password change form.

- id: unique identifier the component,
- type: type for password change form must be password-change-component,
- component: specific component that will be included into password change form,
- disabled: if the component will be visibled,
- order: order of the component, default component in core has 0 order,
- col: boostrap col-lg style of the component.

To each component that will be in password change form is addded these props:

- userContext: current logged user context,
- accountOptions: array with available accounts (CzechIdM and another accounts),
- **entityId**: id of entity for that will be password change done.

From:

https://wiki.czechidm.com/ - CzechIdM Identity Manager

Permanent link:

https://wiki.czechidm.com/tutorial/dev/customize_password_change

Last update: 2019/04/10 06:35

