**Find Changer Component**

Steps that you have to do before start using Find Changer.

1. Dowload project from here <https://bitbucket.org/oleksandr_zhurylo/find-changer/src/master/>.
2. Create Connected app;
3. Create Auth Provider;
4. Name Credential;

Instruction for creating 2-4 steps here.

1. <https://medium.com/dyno-dev/calling-tooling-api-from-apex-1913933284da>;

OR

1. <https://eltoro.secure.force.com/apex/ArticlePreview?id=a07A000000dq3miIAA>;

Only one requirement Name Credential has to name FindChangerCred.

1. Create custom Metadata type object. Name should be FindChangerOfPage\_mdt. And add next fields : Apex\_Class\_\_c (Text), Apex\_Component\_\_c (Text), Apex\_Page\_\_c (Text), Apex\_Trigger\_\_c (Text), Aura\_Definition\_Bundle\_\_c (Text), Record\_Owner\_Id\_\_c (Text), Send\_email\_\_c (Checkbox);
2. Create Document that will be contain logo for email (folder Documentation);
3. Create Email Letterhead;
4. Create Email Template (you can find text in repository, folder Documentation);
5. Create Static resource with name [findchanger](javascript:srcUp(%27%2F081f2000000g2ps%3Fisdtp%3Dp1%27);) and load [findchanger](javascript:srcUp(%27%2F081f2000000g2ps%3Fisdtp%3Dp1%27);).css;
6. Install all files that you have loaded in first step;
7. Create app and add FindChangerParentAura to it.
8. Enjoy.

**Apex** Classes : SL\_ctrl\_FindElement; SL\_ctrl\_FindElement\_test;

Sl\_Tooling; Sl\_Tooling\_test;

**Batch**: Sl\_batch\_FindChanger; Sl\_batch\_FindChanger\_test;

**Static** **resource**: findChanger.css;

**Connected** **app**: Find Changer App;

**Auth**. **Provider**: FindChangerProvider;

**Name credential**: FindChangerCred;

**CustomMetadata**: FindChangerOfPage;

**Email template**: Find Changer;

**Letterhead**: Find Changer Letterhead;

**Document**: Find Changer Logo small;

FindChangerParentAura

FindChangerParentHelper

FindChangerParent

Batch

Apex

Lwc

Aura

FindChangerPagination

FindChangerSecondTab

FindChangerFirstTab