Notes on creating new page (skill-two)

***­­­DON’T FORGET TO EXPORT TO* index.ts**

**[Dir: hrm-admin\src\app\pages\settings]**

1. Generate new component:

* Files: skill-two.component.{ts,html} (optional style scss).
* Component import its service (SkillService) and (optional) model (Skill).
* Component inherited base component (BaseAdminComponent) and implements OnInit.
* Use ColumnMapping instead of hardcoded table(?).

1. Generate new modal.component:

* Files: new-skill-two-modal.component.{ts,html} (optional style scss).
* Component imports its service and model (like 1).
* Component: implements OnInit.

1. Export symbols:

* **index.ts**: export \* from skill-two.component and new-skill-two-modal.component.
* **settings-routing.module.ts**: new route (path, component and data) for SkillTwoComponent.
* **settings.module.ts**: add new component (SkillTwoComponent) to NgModule (which is SettingsModule).
* **entry.module.ts**: add modal component into NgModule (EntryAdminModule) @ declarations & entryComponents

**[Dir: hrm-admin\hrm-lib\lib]**

1. Add new url to **AdminUrl** @ **.\urlConstant.ts**.
2. Add new entry to menu @ **.\config\menu.ts** menusListAdmin.title['Settings'].childrens
3. Generate service:

* A service is inherited by BaseService.
* Set **hostUrl** for service (hostUrl: string = AppConfig.settings.API\_URL + '/api/skills-two')
* BaseService has almost all the methods needed for new service (getAll will call GET on hostUrl).
* Remember to export to index.ts.
* Since API path '/api/skill-two' hasn’t existed yet, use '/api/skill' intead.

1. Generate model (optional): model field type and name must match with backend DTO then export to index.ts.