

TUSC girlpack guide

Folder structure

Girlpacks in TUSC rely on the following structure

```
Girl Name/  
  data.yml  
  images/  
  train/  
  videos/
```

Data file

Data file is the central piece of TUSC girlpacks. It contains basic information about the girl: wrongly produced data files will prevent the game to load the pack. Filename should be `data.yml` or `data.yaml`.

Note: indentation in YAML files matters. Don't change it.

Data files should contain the following fields:

- `schema` : this tells TUSC how to load girlpack. Keep it untouched unless you know what you're doing
- `name` : pretty self-explanatory
- `age` : girl age (1-whatever)
- `height` : girl height (1-whatever)
- `popularity` : number from 1 to 100. This is used by TUSC to calculate the girl daily salary (min 200\$ - max 2500\$) and levels policies/computation.
- `lewdness` , `boasting` , `obedience` : numbers from 1 to 100, use to decide girls behaviour during trainings. Note that these are the initial values, they will change depending on player actions. Ideal values should be diversified between 25 and 75, making all high and the same will make all decisions during trainings the same.

- `proficiencies.{performance}` : numbers from 1 to 4 to add specific stat points to girls for performances (impact tips, customers satisfaction, etc). Ideally you should increase these numbers only for such categories where you place several decent videos.
- `finish.[gym|spa|gloryhole]_fallback` : booleans (true or false) which tells the game when to use or not standard finish videos for the specified category. If this value is `false` for a specific category, it means the girl won't be able to perform finish actions unless specific videos are present inside the girlpack.

Images

This folder should contain:

- a `portrait` picture (large scale, seen in hiring phase and girl rooms)
- a `square` picture (avatar, seen pretty much everywhere in the game)

Both images can be jpg or png formats.

Train

This folder might contains training files. Detailed documentation is available in the relevant folder.

Videos

In here you should put all the relevant performances

Videos can have any of the following extensions:

- `.mp4`
- `.webm`
- `.mpg`
- `.mpeg`
- `.m4v`
- `.ogv`
- `.mkv`

Supported codecs are x264, VP8, VP9, AV1. x265 is experimental and might not work.

Current structure:

```
videos/  
  dance/  
    basic/  
    closer/  
    topless/  
  pose/  
    naked/  
    masturbate/  
    toy/  
  foreplay/  
    handjob/  
    titjob/  
    footjob/  
  oral/  
    blowjob/  
    deepthroat/  
    facefuck/  
  sex/  
    front/  
    back/  
    anal/  
  group/  
    threesome/  
    foursome/  
    orgy/  
  gym/  
    train/  
    foreplay/  
    oral/  
    sex/  
  gloryhole/  
    foreplay/  
    oral/  
    sex/  
  spa/  
    massage_get/  
    massage_do/  
    foreplay/  
    oral/  
    sex/  
  finish/
```

body/
tits/
facial/
swallow/
pussy/
anal/
threesome/
orgy/
gloryhole_body/
gloryhole_facial/
gloryhole_swallow/
gloryhole_creampie/
squirt/

Note: if you set `finish.gym_fallback` or `finish.spa_fallback` to `false`, you should add the relevant `_body`, `_facial`, `_swallow`, `_creampie` folder under `finish`.