

# Formulaires QGIS avancés sur le web avec Lizmap



René-Luc DHONT - 3LIZ

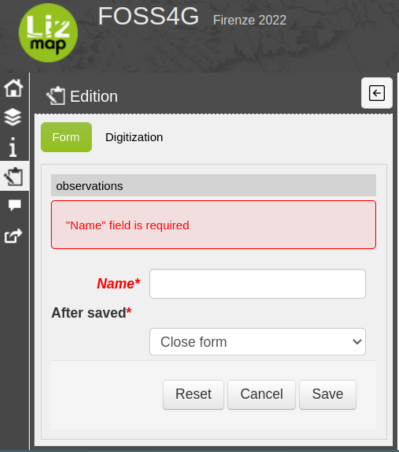




### Les champs obligatoires

- Pour les champs définis comme NOT NULL dans PostgreSQL
- Ou avec une contrainte Non nul dans le formulaire QGIS

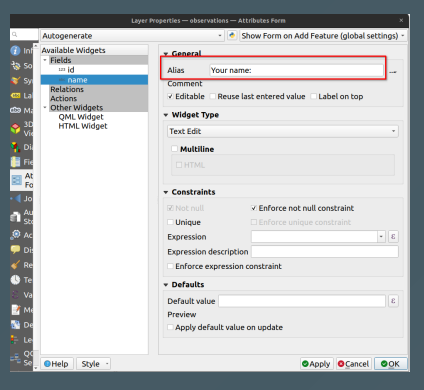


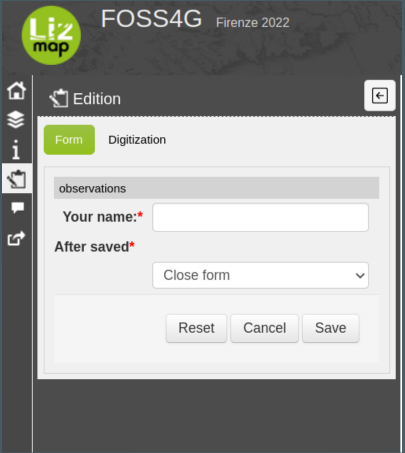




## Alias de champs

• Définissez des alias pour vos champs



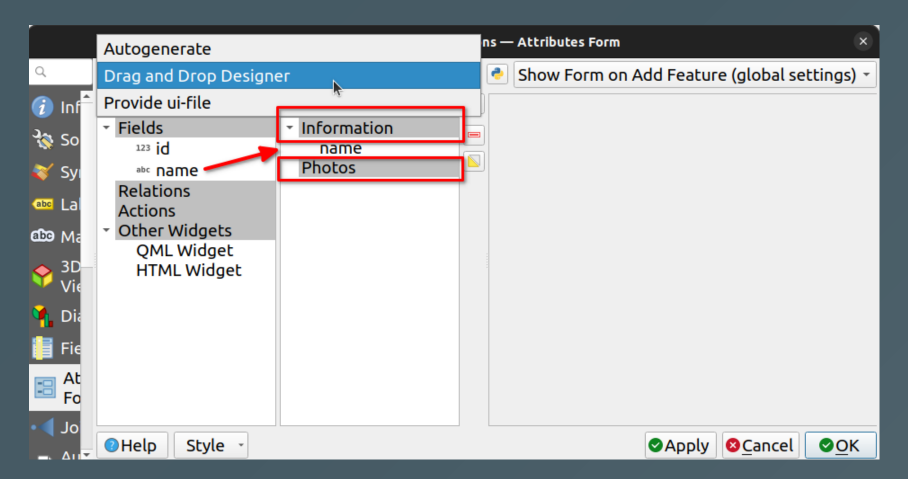






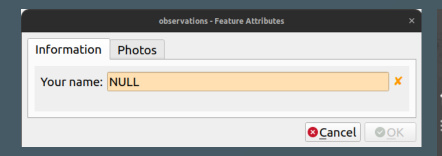
## Organiser les champs du formulaire

• En utilisant la Conception par glisser / déposer





## Les onglets

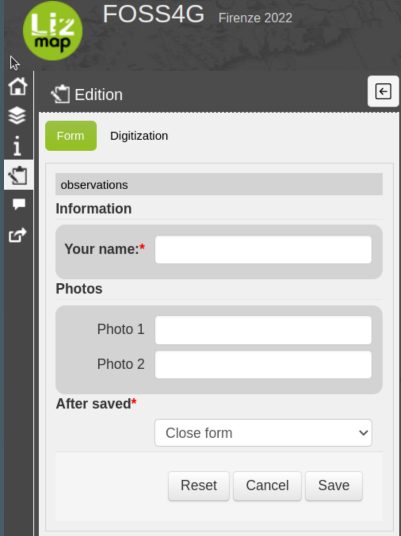






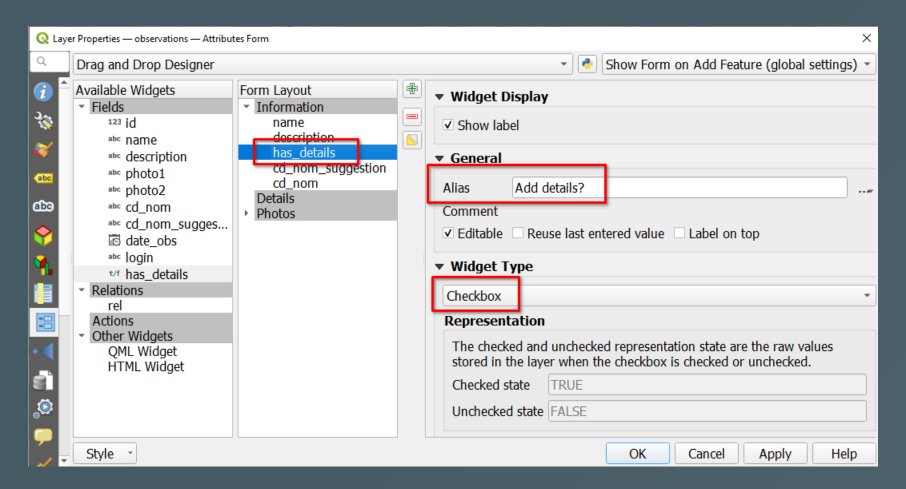
## Les boîtes de groupe



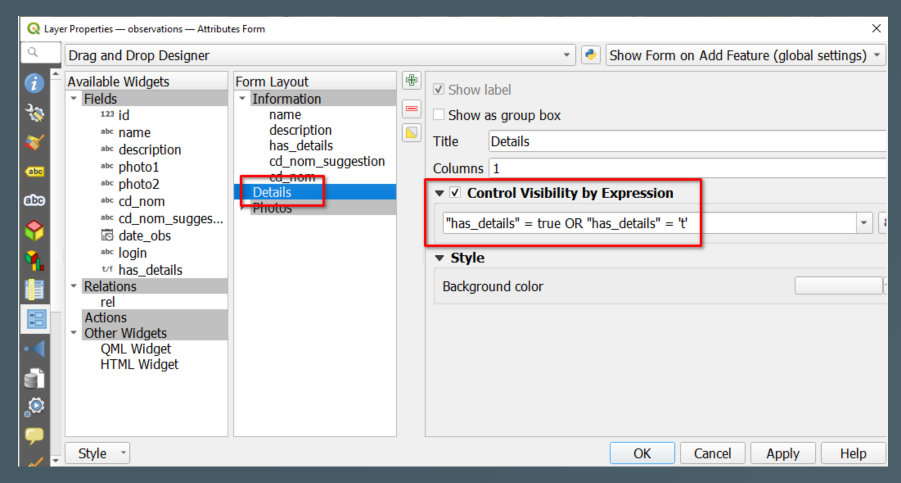




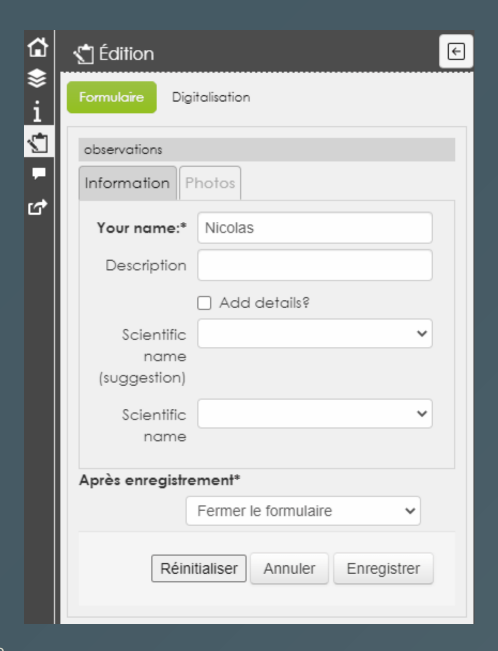
# Modifier la visibilité des onglets ou des boîtes de groupe en fonction d'une règle







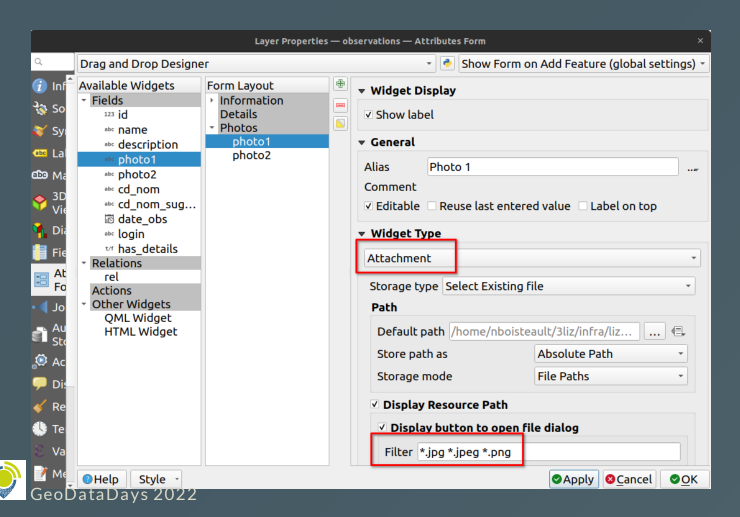




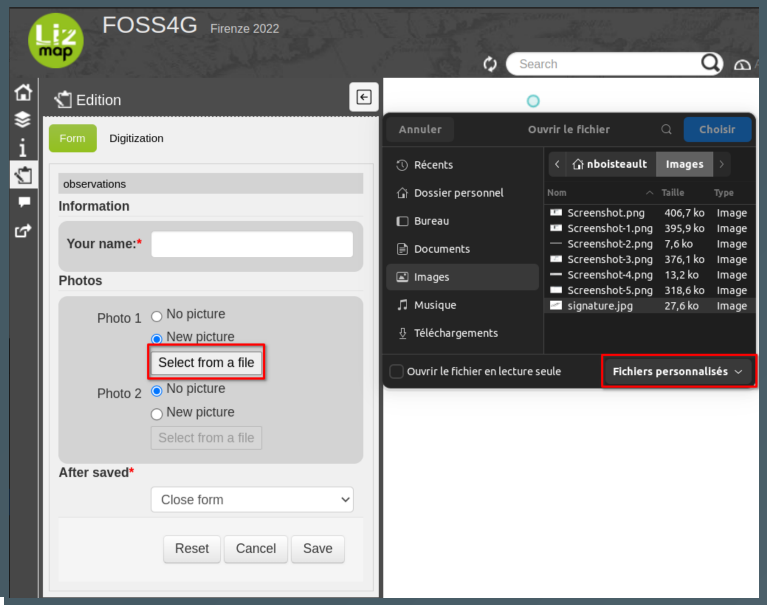


#### Déposer des photos

• Utilisez l'outil Pièce jointe et le paramètre Filtre pour définir les extensions autorisées



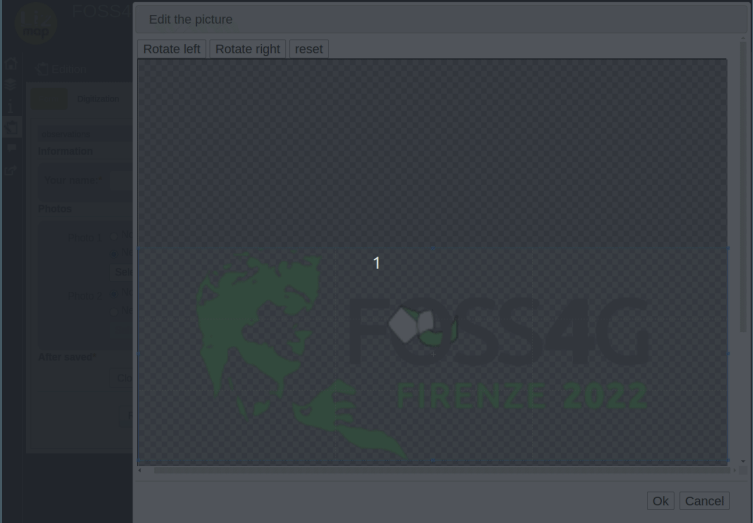








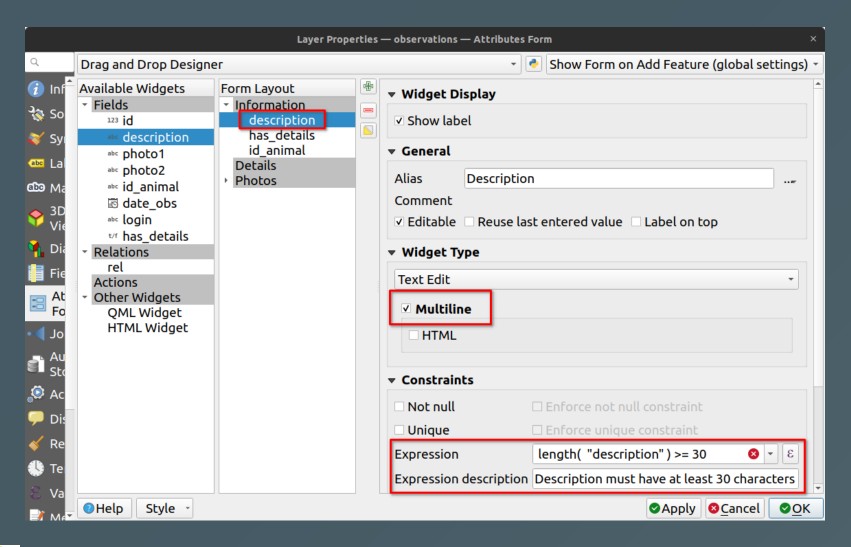
• Modifier les images directement dans Lizmap





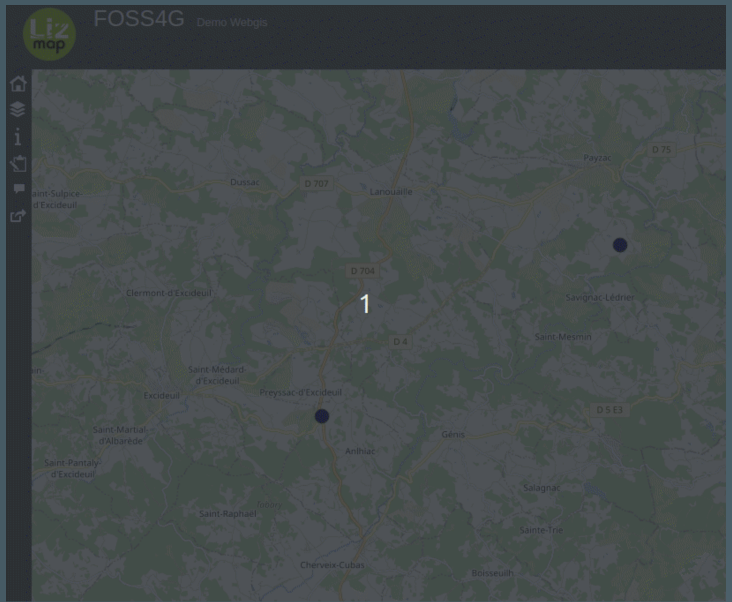


#### **Contraintes avec expression**







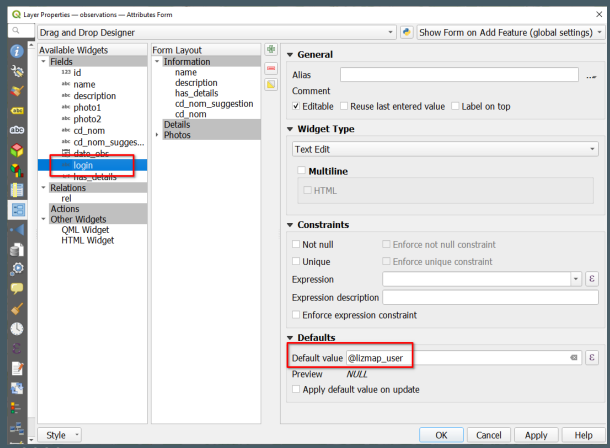






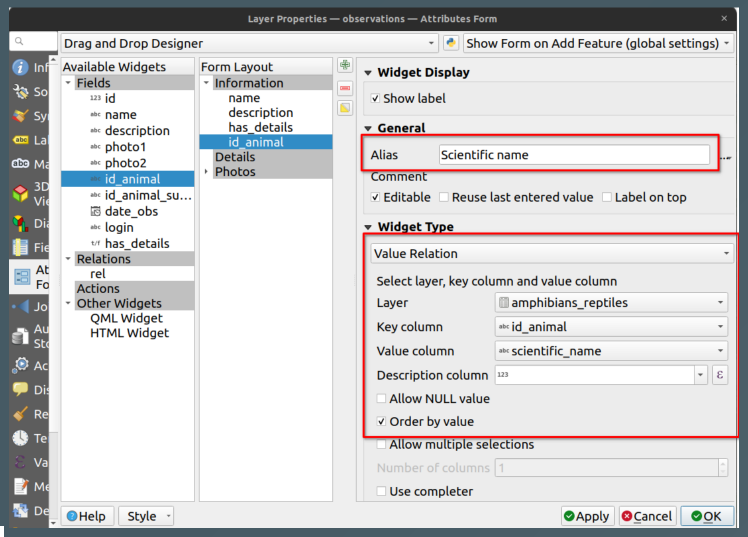
# Enregistrer le login et les groupes de l'utilisateur

• Avec les variables d'expression : @lizmap\_user et @lizmap\_user\_groups





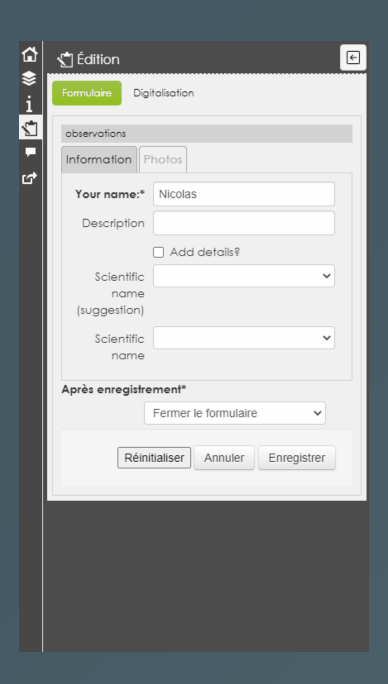
#### Valeur relationnelle





16







# Cas d'utilisation : suggestion basée sur l'enregistrement précédent

```
SELECT * FROM (
    SELECT DISTINCT ON (login)
     1 AS id.
      obs.id_animal,
      amph.scientific_name,
      login
    FROM foss4g.observations obs
    LEFT JOIN foss4g.amphibians_reptiles amph
    ON obs.id_animal = amph.id_animal
    ORDER BY login, date_obs DESC
  UNION ALL
  SELECT row_number() over (ORDER BY scientific_name) + 1 AS id,
    id_animal,
    scientific_name,
    NULL AS login
  FROM foss4g.amphibians_reptiles
  sub_query ORDER BY id
```

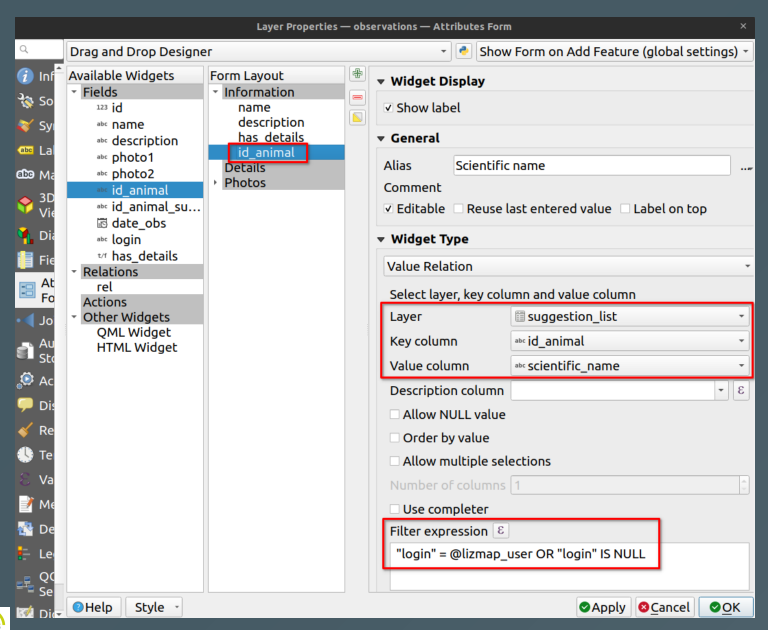




| suggestion_list — Features Total: 70, Filtered: 70, Selected: 0 – 🗆 × |      |       |           |                          |   |
|-----------------------------------------------------------------------|------|-------|-----------|--------------------------|---|
|                                                                       |      |       |           |                          |   |
|                                                                       | id ▼ | login | id_animal | scientific_name          | _ |
| 1                                                                     | 1    | alice | 139       | Triturus cristatus       | ı |
| 2                                                                     | 1    | bob   | 77600     | Lacerta agilis           | П |
| 3                                                                     | 1    | demo  | 79278     | Zootoca vivipara         | J |
| 4                                                                     | 2    | NULL  | 77580     | Algyroides fitzingeri    |   |
| 5                                                                     | 3    | NULL  | 197       | Alytes obstetricans      |   |
| 6                                                                     | 4    | NULL  | 77490     | Anguis fragilis          |   |
| 7                                                                     | 5    | NULL  | 77614     | Archaeolacerta bedriagae |   |
| 8                                                                     | 6    | NULL  | 212       | Bombina variegata        |   |
| 9                                                                     | 7    | NULL  | 259       | Bufo bufo                |   |
| 10                                                                    | 8    | NULL  | 267       | Bufo calamita            |   |
| 11                                                                    | 9    | NULL  | 275       | Bufo viridis             |   |
| 12                                                                    | 10   | NULL  | 444427    | Calotriton asper         |   |
| 13                                                                    | 11   | NULL  | 77330     | Caretta caretta          |   |
| 14                                                                    | 12   | NULL  | 77871     | Chalcides striatus       |   |
| 15                                                                    | 13   | NULL  | 77338     | Chelonia mydas           |   |
| 16                                                                    | 14   | NULL  | 77955     | Coronella austriaca      |   |
| 17                                                                    | 15   | NULL  | 77963     | Coronella girondica      |   |
| 18                                                                    | 16   | NULL  | 77367     | Dermochelvs coriacea     | * |
| Show All Features                                                     |      |       |           |                          |   |



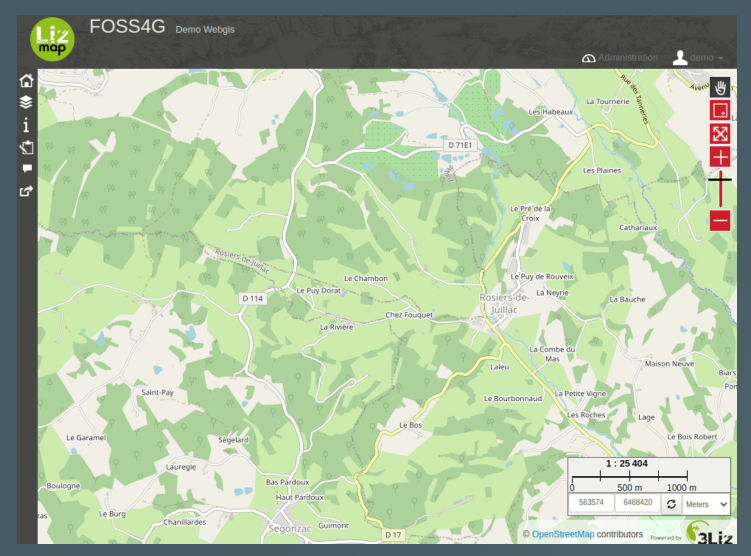




GeoDataDays 2022



## Résultat 🎉







#### **Autres filtres**

• Filtrage géographique

```
intersects($geometry, @current_geometry)
intersects($geometry, buffer(@current_geometry, 100))
```

• Liste en cascade

```
"code_reg" = current_value('code_reg')

"code_dep" = current_value('code_dep')
```



## Merci pour votre attention



- 3Liz: <a href="https://3liz.com">https://3liz.com</a>
- Twitter 👺
  - René-Luc DHONT: <a href="https://twitter.com/relucblog">https://twitter.com/relucblog</a>
  - 3Liz: <a href="https://twitter.com/3LIZ\_news">https://twitter.com/3LIZ\_news</a>
- LinkedIn
  - René-Luc DHONT: <a href="https://www.linkedin.com/in/rldhont">https://www.linkedin.com/in/rldhont</a>
  - 3Liz: <a href="https://www.linkedin.com/company/3liz/">https://www.linkedin.com/company/3liz/</a>
- Lizmap: <a href="https://lizmap.com">https://lizmap.com</a>

