

1. How does the Open Graph Protocol (OGP) name the meta tags?

1 / 1 punto

- ☐ using id attribute
- ☒ using property attribute
- ☐ using name attribute

☒ **Correcto**

That's right! Naming OGP meta tags inside the property attribute won't enable social media to properly identify OGP properties.

2. Each property in the Open Graph Protocol starts with 'ogp:'

1 / 1 punto

- ☐ True
- ☒ False

☒ **Correcto**

That's right! The property value starts with 'og:' instead of 'ogp:'

3. Which property should be used to define a URL of an image that must display when the website is shared on social media?

1 / 1 punto

- ☒ og:image
- ☐ href
- ☐ src
- ☐ og:url

☒ **Correcto**

That's right! The image property declares the url of the image that must be shared.

4. Which property is used to define the language of the content being shared?

1 / 1 punto

- ☐ og:lang
- ☒ og:locale
- ☐ og:description
- ☐ og:type

☒ **Correcto**

That's correct! The locale contains abbreviated information regarding the language.

5. The type property defines the type of the content. For example:

1 / 1 punto

```
1 <meta property="og:type" content="website" />
```

Which property would mention the name of the website?

☒ og:site\_name

☐ og:title

☐ og:name

☐ og:description



**Correcto**

That's right! The name of the website is mentioned through this property.

6. When sharing your blog post, which property would you use to provide the link to the actual post?

1 / 1 punto

☐ og: image

☒ og:url

☐ og:description



**Correcto**

That's right! The post url is defined with the og:url property.























































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































