# blogcard shortcode

2024-09-14

### **Blogcard Extension For Quarto**

blogcard shortcode makes easy to produce a card-like link.

### **Installing**

To use blogcard extension in your Quarto project, run this command in terminal at the project's working directory. This will install the extension under the \_extensions subdirectory.

```
quarto add t-arae/blogcard
```

and then, apply blogcard filter by adding this lines into your yaml header of .qmd file.

```
filters:
- blogcard
```

#### How to use

To make a card by blogcard shortcode, write shortcode directive like this.

```
{{< blogcard <a href="https://quarto.org">https://quarto.org">https://quarto.org</a>>}
```

https://quarto.org

The first argument of blogcard shortcode will be used as the URL. You can also pass the URL through the keyword argment like this.

```
{{< blogcard url=https://quarto.org >}}
or
{{< blogcard url="https://quarto.org" >}}
```

https://quarto.org

### **Template selection**

```
{{< blogcard <a href="https://quarto.org">https://quarto.org</a> tname="template2" >}}
```

https://quarto.org

### When no open graph protocol tags are found

blogcard shortcode uses the content of <meta> tag containing the open graph protocol (OGP), to make a card. If no OGP contents are found (or failed to get HTML contents), it makes a deadly simple card.

```
{{< blogcard https://example.com >}}
```

https://example.com

## Manually set the data

You can also set the contents manually through keyword argments.

```
{{< blogcard <a href="https://example.com">https://example.com</a> title="This is title" description="No description" image="<a href="https://via.placeholder.com/300x200"">https://via.placeholder.com/300x200"</a>>}
```

https://example.com