```
}
}
```

This method is defined in the parent ViewModel class that every view model extends. We only need to implement the Arrayable interface, and Laravel will take care of the rest. I don't want to go into too many details about how the reflection API works, but the main logic is this:

- We want every method from the view model except \_\_construct and toArray .
- We also want to reject every private or protected method. Only public methods represent data properties.
- We want the array keys to be in snake\_case . So a method called automationSteps will become automation\_steps in the array and the Vue component.

This is how the view model gets converted into an array and passed to the Vue component as a property.