

<https://pkg.go.dev/github.com/gogf/v2/encoding/gjson>

Must\*panic

```
data :=
    `{
        "users" : {
            "count" : 1,
            "array" : ["John", "Ming"]
        }
    }`
if j, err := gjson.DecodeToJson(data); err != nil {
    panic(err)
} else {
    fmt.Println("JSON:")
    fmt.Println(j.MustToJsonString())
    fmt.Println("=====")

    fmt.Println("XML:")
    fmt.Println(j.MustToXmlString())
    fmt.Println("=====")

    fmt.Println("YAML:")
    fmt.Println(j.MustToYamlString())
    fmt.Println("=====")

    fmt.Println("TOML:")
    fmt.Println(j.MustToTomlString())
}

// Output:
// JSON:
// {"users":{"array":["John","Ming"],"count":1}}
// =====
// XML:
// <users><array>John</array><array>Ming</array><count>1</count></users>
// =====
// YAML:
// users:
//   array:
//     - John
//     - Ming
//   count: 1
//
// =====
// TOML:
// [users]
//   array = ["John", "Ming"]
//   count = 1.0
```

gjsonJSONJSONXMLINIYAML/YMLTOMLPROPERTIESStruct