• Роутинг

```
/users/123
  -> func GetUser(...) { ... }

router.HandleFunc(
   "/users/{id:[0-9]+}",
   GetUser,
)
```

• Авторизация / аутентификация

```
> GET /secret_url HTTP/1.1
> Host: localhost:8081
> Accept: */*
> Content-Type: application/json
> X-Access-Token: 695a19177a2760MzY3

< HTTP/1.1 401 Unauthorized
< Content-Type: application/json
{"error":"invalid token"}</pre>
```

• Логирование

```
"level":"info",
   "ts":1512040115.3547573,
   "caller":"logging/main.go:70",
   "msg":"starting server",
   "logger":"ZAP",
   "host":"localhost",
   "port":8080
}
```

• Обработка ошибок

```
// не делайте так! :)
if err != nil {
   panic(err)
}
```

• Валидация входных параметров

```
> GET /post?id='ddfr
< {"error":"id invalid, want int"}
> GET /post?id=123
  post := new(Post)
    schema.Parse(&post, r.URL)
< {"post":{"id":123}}</pre>
```

• Шаблонизация

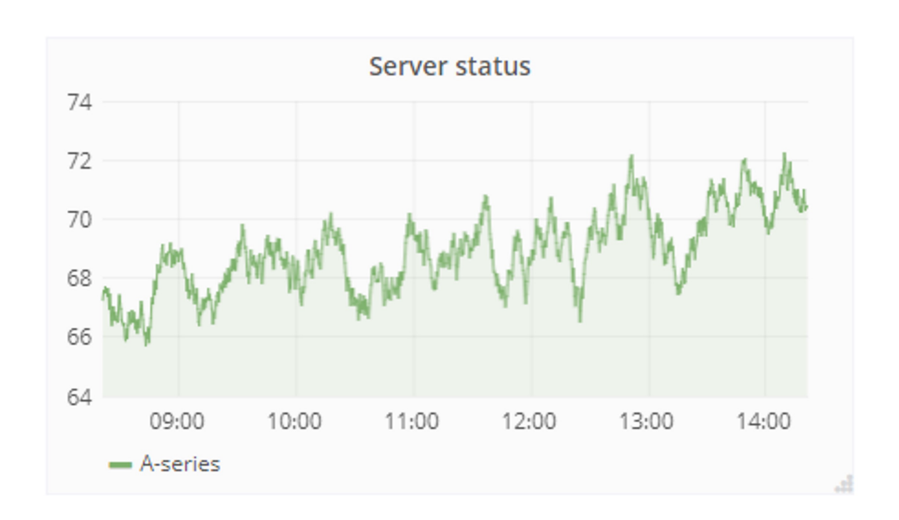
**<**% } %>

```
<%: func Index(...) %>
<%~ "base.html" %>
<%@ body { %>
```

• Конфигурирование

```
appname = user
httpport = 8080
runmode = dev
autorender = false
copyrequestbody = true
EnableDocs = true
```

# • Мониторинг



• Middleware / фреймворки

```
Site := myServeMux
Site = checkAuth(Handler)
Site = accessLog(Handler)
Site = avoidPanic(Handler)
http.ListenAndServe(":8080", Site)
```

• Работа с БД и хранилищами

```
SELECT COUNT(*), category_id
  FROM products
  WHERE status = 1
  GROUP BY category_id
```