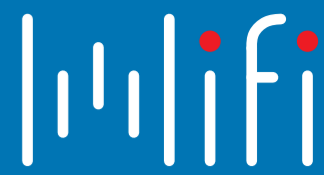


Offenes Kolloquium Sommer 2018



Wireguard - Modernes VPN

Johannes Kimmel

2. Mai



Mitmachen!

```
Command-line flags.  
- ( "time"  
    httpAddr = flag.String("http", ":8080", "Listen address")  
    pollPeriod = flag.Duration("poll", 5*time.Second, "Poll  
period")  
    version = flag.String("version", "1.4", "Go version")  
)  
const baseChangeURL = "https://go.googlesource.com/go/+/"  
  
func main() {  
    flag.Parse()  
    changeURL := fmt.Sprintf("%sgo%v",  
        http.Handler(*httpAddr, nil))  
    *pollPeriod))  
    http.Handle("/change", http.HandlerFunc(changeHandler))  
    http.ListenAndServe(":8080", nil)  
}  
  
// Server interface for changes.  
// It serves changes over a net  
// and polls them from a repository.  
type Server struct {  
    version string  
    url     string  
    period  time.Duration  
    mu      sync.Mutex  
    yes    bool  
}  
  
// Server returns an initialized outyet server.  
// It's an http.Handler.  
func NewServer(version, url string, period time.Duration) *Server {  
    s := &Server{version: version, url: url, period: period}  
    go s.poll()  
    return s  
}  
  
func (s *Server) poll()  
{  
    for {  
        s.mu.Lock()  
        s.yes = true  
        s.mu.Unlock()  
        time.Sleep(s.period)  
    }  
}
```

16. Mai

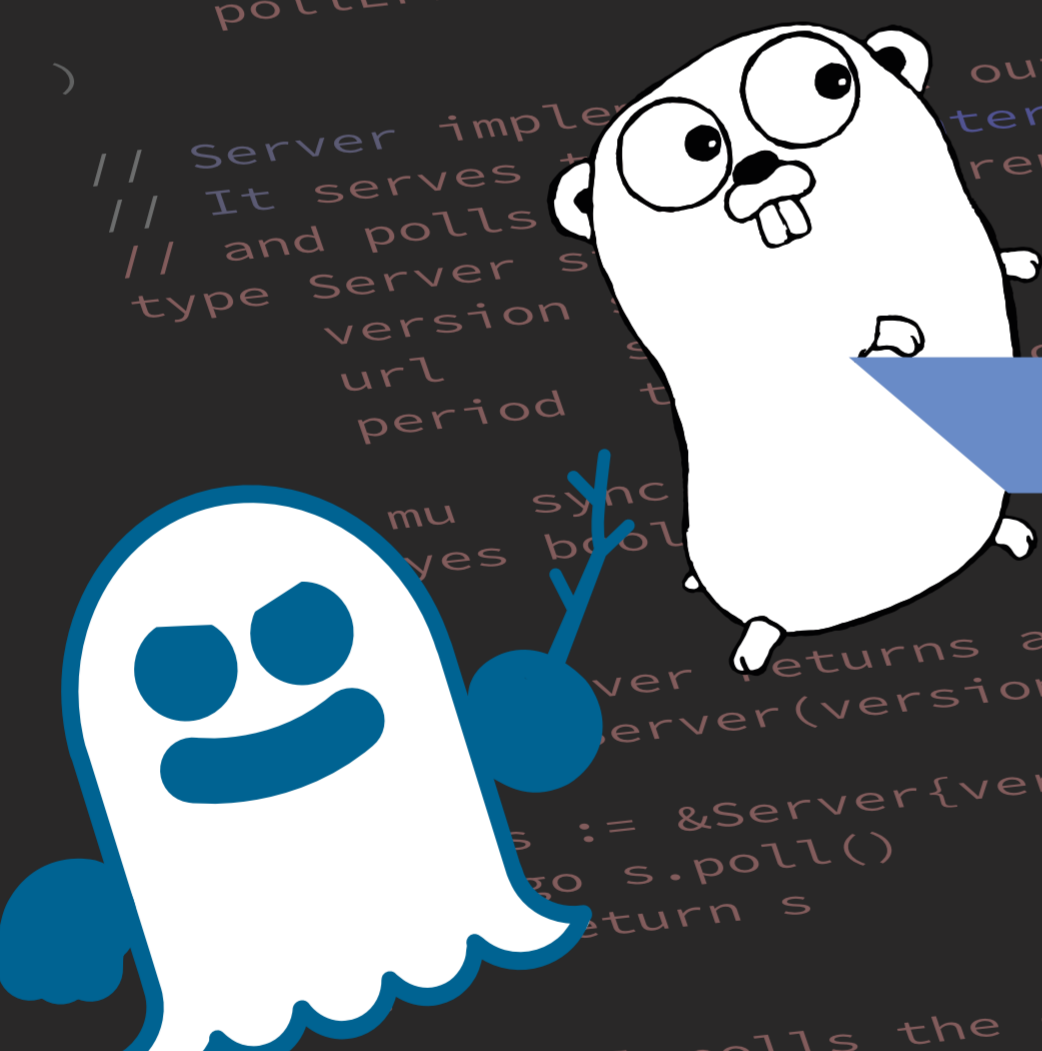
Lightning-Talks

[Kurzvorträge]

Der rofCopter - ein Heli dreht durch

Frederik Dunschen

30. Mai



Meltdown & Spectre

Lukas Iffländer

27. Juni



Ca. jeden 2. Mittwoch, 18:00
Übungsraum 2, Informatikgebäude



go.uniue.de/opencolloq