

# EC2 Dashboard





























Filter findings

Show All

Good

Warning

Danger

 EBS Volume Not Encrypted	+
 Security Group Opens MySQL Port to All	+
 Security Group Opens SSH Port to All	+
 Default Security Groups in Use	+
 EBS Encryption By Default Is Disabled	+
 Non-empty Rulesets for Default Security Groups	+
 Security Group Opens All Ports	+
 Unrestricted Network Traffic within Security Group	+
 Unused Security Group	+
 Potential Secret in Instance User Data	+
 Security Group Allows ICMP Traffic to All	+
 Security Group Opens All Ports to All	+
 Security Group Opens DNS Port to All	+
 Security Group Opens FTP Port	+
 Security Group Opens MongoDB Port to All	+
 Security Group Opens MsSQL Port to All	+
 Security Group Opens NFS Port to All	+
 Security Group Opens Oracle DB Port to All	+
 Security Group Opens PostgreSQL Port to All	+
 Security Group Opens RDP Port to All	+
 Security Group Opens SMTP Port to All	+
 Security Group Opens TCP Port to All	+
 Security Group Opens Telnet Port	+
 Security Group Opens UDP Port to All	+
 Security Group Uses Port Range	+
 Security Group Whitelists AWS CIDRs	+
 EBS Snapshot Not Encrypted	+
 Public EBS Snapshot	+