Praktikum 1 Jan Traber Aufgabe 1 Protokolle: - TCP (Transmission Control brotocol) - TLS V1.2/13 (Transport Loyer Security) - SSDP (Simple Service Discovery Protocol) - DNS (Domain Warne System) - DNS (Domain, Name - ARP (Address Resordation Rotocol) - HTTP (Hypertext Fransfer Protocol) - TCMP v 6 (Internet Control Newsage Protocol) - IGMP v3 (Internet Group Management Protocol) - MONS (Multicart ONS) - UDP (User Datagram Protocol) Jufgabe 2 GET-Request: 12:20:07.732324 OK-Response: 12:20:07.952374 Teit: 0,220050s = 220,05ms Aufgabe 3 IP von gaig. CS. umass. edu: 128.119.245.12 IP meines Computers: 192.168.2.182