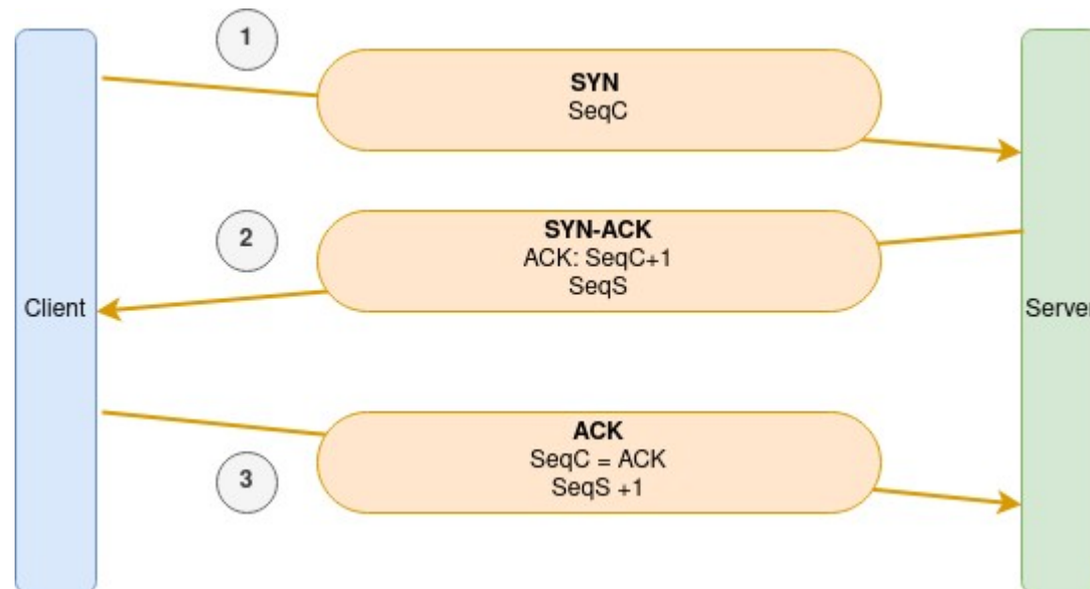


TCP Kommunikation

Nr.	Zeit	Quelle	Ziel	Protokoll	Schicht	Bemerkungen
1	17:20:02....	192.168.0.12:27752	192.168.0.1:80	TCP	Transport	SYN, SEQ: 4293844562
2	17:20:03....	192.168.0.1:80	192.168.0.12:27752	TCP	Transport	SYN, SEQ: 955175543, ACK:4293844563
3	17:20:03....	192.168.0.12:27752	192.168.0.1:80	TCP	Transport	SEQ: 4293844563, ACK:955175544
4	17:20:03....	192.168.0.12:27752	192.168.0.1:80		Anwendung	GET / HTTP/1.1 Host: 192.168.0.1
5	17:20:04....	192.168.0.1:80	192.168.0.12:27752	TCP	Transport	SEQ: 955175544, ACK:4293844596
6	17:20:04....	192.168.0.1:80	192.168.0.12:27752		Anwendung	HTTP/1.1 200 OK Content-type: text/html Hallo!
7	17:20:04....	192.168.0.12:27752	192.168.0.1:80	TCP	Transport	SEQ: 4293844596, ACK:955175591
8	17:20:04....	192.168.0.12:27752	192.168.0.1:80	TCP	Transport	FIN, SEQ: 4293844596
9	17:20:05....	192.168.0.1:80	192.168.0.12:27752	TCP	Transport	SEQ: 955175591, ACK:4293844596
10	17:20:05....	192.168.0.1:80	192.168.0.12:27752	TCP	Transport	FIN, SEQ: 955175591
11	17:20:05....	192.168.0.12:27752	192.168.0.1:80	TCP	Transport	SEQ: 4293844596, ACK:955175591



TCP Kommunikation

Nr.	Zeit	Quelle	Ziel	Protokoll	Schicht	Bemerkungen
1	17:20:02....	192.168.0.12:27752	192.168.0.1:80	TCP	<i>Transport</i>	SYN, SEQ: 4293844562
2	17:20:03....	192.168.0.1:80	192.168.0.12:27752	TCP	<i>Transport</i>	SYN, SEQ: 955175543, ACK:4293844563
3	17:20:03....	192.168.0.12:27752	192.168.0.1:80	TCP	<i>Transport</i>	SEQ: 4293844563, ACK:955175544
4	17:20:03....	192.168.0.12:27752	192.168.0.1:80		<i>Anwendung</i>	GET / HTTP/1.1 Host: 192.168.0.1
5	17:20:04....	192.168.0.1:80	192.168.0.12:27752	TCP	<i>Transport</i>	SEQ: 955175544, ACK:4293844596
6	17:20:04....	192.168.0.1:80	192.168.0.12:27752		<i>Anwendung</i>	HTTP/1.1 200 OK Content-type: text/html Hallo!
7	17:20:04....	192.168.0.12:27752	192.168.0.1:80	TCP	<i>Transport</i>	SEQ: 4293844596, ACK:955175591
8	17:20:04....	192.168.0.12:27752	192.168.0.1:80	TCP	<i>Transport</i>	FIN, SEQ: 4293844596
9	17:20:05....	192.168.0.1:80	192.168.0.12:27752	TCP	<i>Transport</i>	SEQ: 955175591, ACK:4293844596
10	17:20:05....	192.168.0.1:80	192.168.0.12:27752	TCP	<i>Transport</i>	FIN, SEQ: 955175591
11	17:20:05....	192.168.0.12:27752	192.168.0.1:80	TCP	<i>Transport</i>	SEQ: 4293844596, ACK:955175591

Verbindungsabbau:

- Client sendet FIN und SEQ-Client
- Server bestätigt SEQ-Client als ACK
- Server Sendet seinerseits FIN mit SEQ-Server
- Client bestätigt SEQ-Server als ACK
→ Verbindung beendet.