1	Review: What	is htons? ntohs?	Why do we need	them? What do	their names stand for?
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What are the "four calls" to set up the server? What is their order? And what is their purpose?

Quick comment: How to use freeaddrinfo struct addrinfo hints, *result; memset etc getaddrinfo(addr_string, port_string, &hints, &result); freeaddrinfo(result);

2. What is port hijacking? What steps does the O/S take to prevent port hijacking?

Writing high-performance servers; handling 1000s of concurrent sockets The select - poll - epoll story

Differences between select and epoll? When would you use select?

3. Useful Socket/Port Know-how for developers

- 1) When I restart my program how can I reuse the same port immediately?
- 2) Creating a server that runs on an arbitrary port? getaddrinfo(NULL, "0", &hints, &result); // ANY Port Later...

```
struct\ sockaddr\_in\ sin;\\ socklen\_t\ socklen = sizeof(sin);\\ if\ (getsockname(sock\_fd,\ (struct\ sockaddr\ ^*)\&sin,\ \&socklen) == 0)\ printf("port\ \%d\ n",\ sin.sin\_port);\\ //\ Hint:\ Something\ is\ missing\ above\ here
```

4. Client IP address? struct sockaddr_in client_info; int size = sizeof(client_info); int client_fd = accept(sock_fd, (struct sockaddr*) &client_info, &size); char *connected_ip= inet_ntoa(client_info.sin_addr); // Does this look thread-safe to you? int port = ntohs(client_info.sin_port); printf("Client %s port %d\n", connected_ip, port); 5. Build a non-compliant web server! Send some text Send a picture read(client_fd, buffer, ...); read(client_fd, buffer, ...); dprintf(client_fd,"HTTP/1.0 200 OK\r\n" "Content-Type: text/html\r\n" "Connection: $close\r\n\r\n$ "); dprintf(client_fd,"<html><body><h1>Hello!"); dprintf(client_fd,"</h1></body></html>"); shutdown(client_fd , SHUT_RDWR)

close(client_fd);

Epoll notes

```
select:
old, cross-platform - Even available on tiny embedded linux systems
Requires simple but O(N) linear scan- so does not scale well
Hard-limit on number of selectors
<1ms timeout
poll
Also O(N) scan
OSX support
Good for short-lived sockets or 100s of sockets
can detect closed sockets
1ms+ timeout
Cannot close sockets during poll
event based
epoll – newest. linux specific; not Macosx (use kqueue instead)
good for large (1000s) of long-lived sockets per thread
long-lived = multi I/O requests per connection
1ms+timeout
event based
Each accept'ed call needs to be added to the set
.. what if I have 100s of long-lived sockets on Linux? poll vs epoll? Ans: There may not be a significant
difference between either approach. Try both and benchmark.
An excellent in-depth article about the differences between select, poll and epoll:
http://www.ulduzsoft.com/2014/01/select-poll-epoll-practical-difference-for-system-architects/
stat
char*buf = malloc(st.size);
fread(buf,1,st.size,file);
dprintf(client_fd,"HTTP/1.1 200 OK\r\nContent-Type: image/jpeg\r\n");
dprintf(client_fd,"Content-Length: %ld\r\n\r\n",size);
write(client_fd, buf, size);
fclose(file);
free(buf);
```