Questions	Answers
What are the featuring parameters of a desktop computer today?	A: Processors and disks are smaller in size but greater in efficiency. "Cloud" services, reach information universal! Smart devices, IoT (Internet of Things) 1 processor, multi (4,6,8,10,12) cores Microprocessors – Microcontrollers • CISC-RISC • Nowadays microprocessors are usually 64-bit types. • Microcontrollers are typically 8-bit types!
2. What is the role of the cache in the microprocessor?	A: Cache memory is a high speed memory in the CPU that is used for faster access to data. It provides the processor with the most frequently requested data. Cache memory increases performance and allows faster retrieval of data.
3. How can you implement a number using two's complement?	A: Two's-complement representation  -x = inverse x +1  One zero, on 1 byte numbers between -128 +127.  Conversion to Two's Complement  If you have -30, and want to represent it in 2's complement, you take the binary representation of 30: 0000 0000 0000 0000 0000 0000 0001 1110  Invert the digits.  1111 1111 1111 1111 1111 1111 1110 0001  And add one.
4. What do you know about UTF8 coding? What is it good for?	A: UTF-8 (8-bit Unicode Transformation Format) is a variable width character encoding capable of encoding all 1,112,064(17×216 = 1,114,112 code points minus 2,048 technically-invalid surrogate code points) valid code points in Unicode using one to four 8-bit bytes. UTF-8 can support many languages and can

5. List at least 3 memory types!	accommodate pages and forms in any mixture of those languages. Its use also eliminates the need for server-side logic to individually determine the character encoding for each page served or each incoming form submission.  A:
	<ul> <li>RAM:SRAM, DRAM, DDR, DDR2,DDR3,DDR4</li> <li>ROM: PROM, EPROM, EEPROM, FLASH</li> <li>FLASH – nowadays it is used alone, cheap(er), solid-state based</li> </ul>
6. List some devices from daily life in which there are "computers"!	A: Mobiles, smartwatches, calculators, air conditioner, washing machine, HDTVs, Thermostat, barcode readers
7. What is the difference between a server and a client computer?	A: 1. A client machine is a small computer with a basic hardware configuration whereas a server machine is a high-end computer with an advanced hardware configuration.  2. A client is a simple and less powerful machine whereas a server is a powerful expensive machine.  3. A client is used for simple tasks whereas a server is used for storing huge data files and applications.
8. List at least 3 operating systems!	A: Windows, LINUX-UNIX, macOS, Mobile operating systems (iOS,Android)
9. What is the difference between the ssh and the telnet connection?	A: 1.Telnet uses unencrypted connection but SSH uses encrypted connection.  2.Telnet is rarely used while SSH is widely used.  3.Telnet is a network protocol that allows a user to communicate with a remote device while SSH is a network protocol used to remotely access and manage a device.

10 . What kind of services has an operating	A:
system got today?	Clients – server differences
system got today:	
	The usage of common, distributed data     storage devices.
	storage devices
	The usage of the common printing service
	Handling of services
	Mailing, web, terminal connections etc.
	Network services (DNS, DHCP, etc.)
	Handling of users
	Informational database
11. what do you mean by shell? Name at least	Shell : classical user interface program, derived
two.	from Unix system
	In Windowsban it is: CMD
	In Unix there are several : sh, Ksh, Csh , Csh,
	Bash
12. What is alias and where did you meet with	A shell alias is a shortcut to reference a
it?	command.
	For example : [] for test
13. What unix file system features can you	1. It's structure is hierarchical
mention?	2. Mainly there are 2 different types of entry
	a> Directory
	b> File
	3. Devices also get "filenames"
	4. Link, special file-entry
	5. Today's version are logged, greater safety,
	consistency
14. What type of file systems do you know?	Tree structure, several entry points in windows
	Typical Unix directory elements
15. What filename conventions do you know in	1. Length of name is not limited.
Unix	2. Any type of character can be used.(but it is
	not adviced)
	3. Suggestion: do not use in names spaces,
	accentuated characters, special
	characters(*%\$ etc)
	4. There is no file extension in the meaning of
	Windows
	5. If the starting character is .(dot), then it is a
	sealed entry!
	6. All filename are case sensitive. So filename
	FILENAME.txt and filename.txt are different
	7. Recommended characters in filenames are :
	letter, numbers, dot, underscore and dash.
	8. We can not have the files with the same

	names under the same directory(a filename
	must be unique in its directory )
16. What file features do you know in Unix?	Name, size, date of creation, owner, the group
	of owner, hard link number, permission
17. Explain the base Unix permission system	1. Basically a 3*3 system exits (octal system)
	2. To set permission : chmod
	3. Handle of r,w,x permissions as 3 bit numbers
	4. Default permission : 644
	5. Unmask, giving bits, to which we do not give
	permissions
	6. Additional permissions : eg: Chmod 664 apple
	The answer from Wikipidia: Most file systems
	have methods to assign permissions or access
	rights to specific users and groups of users.
	These permissions control the ability of the
	users to view, change, navigate and execyte the
	contents of the file system
18. What extended permission do you know in	Display Extended Permissions
Unix	Up to now, we know the program 'ls' for
	displaying file information. With the long listing,
	using the option '-I', it shows permissions as
	well:
	Weini
	chris@linux ~ \$ ls -l Datei.txt
	-rw-rr 1 chris chris 12 Apr 23 19:51 Datei.txt
	If a file has extended permissions, this will be
	seen with 'ls' only through a single character:
	directly after the Unix permissions follows a plus
	character ('+').
	chris@linux ~ \$ ls -l Datei.txt
	Chrisemiux 513-1 Datel.txt
	-rw-rr-+ 1 chris chris 12 Apr 23 19:51 Datei.txt
19.what is the goal in Unix to use process	Linux, like most modern operating systems, can
priority	run multiple processes. It does this by sharing
	the CPU and other resources among the
	processes. If one process can use 100 percent of
	the CPU, then other processes may become

	unreconnective (analysis from Consile but Lam not
	unresponsive. (answer from Google but I am not
20	sure what the question means)
20 . what do you know about quotation marks	Quotation marks negotiate the meaning of
in Unix	space characters
21.What is the meaning of stdin, stdout?	stdin - keyboard, standard input channel
	(default input)
	stdout - monitor, standard output channel
22.11	(default output)
22.How many filter you need for a pipeline?	three
23.Tell an example where we can use a regular expression?	Cat file   grep "^\$" empty line
24.What is the ASCII code table?	is a character encoding standard for electronic
24.What is the Ascir code table:	communication.
	ASCII codes represent text in computers,
	telecommunications equipment, and other
	devices.
	devices.
25.What are the environment variables?	The environment variables are visible in the
	environment and in
	each command started from the environment.
26.Give the possible type(s) of a variable	string (The content of a variable is always a
content in UNIX!	string!)
27.What is command substitution?	the command will be executed and it will be
	replaced with it's output.
28.List the existing operators in UNIX shell!	Arithmetic Operators
	Relational Operators
	Boolean Operators
	String Operators
	File Test Operators.
29.Which shell instruction has got a result	Each instructions have got a result value!
value?	
30.How is the logical type implemented in	test operand1 operator operand2 # the space
UNIX shell?	
31. Is it possible to define a function using	YES
parameters in unix ?	
32. Are you able to execute (describe how if	No
you say yes) a shell script without execution	
permission	IFC Applications is a last to the state of t
33. What is IFS	IFS Applications is a cloud-based enterprise
	resource planning (ERP) solution that helps
	businesses to integrate data and processes
	across multiple departments and locations

34. What kind of tasks can you solve with the	Replacing or substituting string , Replacing the
help of sed	nth occurrence of a pattern in a line, Replacing all the occurrence of the pattern in a line,
	Replacing string on a specific line number etc.
35. Describe generally the syntax of a sed command	sed OPTIONS [SCRIPT] [INPUTFILE]
36. What is the difference between " and ' in	There is a difference!
sed?	Eg: John; echo George is skillful! sed "s/ George/\$x/"
	Result: John is skillful
	Eg :John; echo George is skillful! sed "s/
	George/\$x/"
	Result: \$x is skillful
37. Typify the possiblities of awk	Defieciency of shell in text processing
	2. Practically it has similar possibilities as in C
	program language
	3. Typical filter
	4. Often it is used as a shell script element
	5. Text processing line by line, executable
	program
38.Name the possible command blocks in awk	Command blocks are instructions between {}
	symbols
	Before the command blocks a patterb may be
	defined: eg: /f.*/
39.Can awk be used for solving arithmetical	yes
tasks?	
40. What is MBR and what is its task?	The master boot record is a category of boot
	sector, The normal job of the MBR program is to search the partition table for the active
	partition, copy the boot sector from the active
	partition, copy the boot sector from the active
	to that program.
41. Describe the LINUX_UNIX boot process	Linux boot process is the multi-stage
	initialization process performed during booting
	a Linux installation.
42. Write down at least one Unix lunix	
management possibility	
43. What kind of network connections do you	Mobile Internet / Broadband / Virtual Private
know	Network / Local Area Network (LAN)
44. What do you mean by packet-switched	Packet switching is a method of grouping data
network?	that is transmitted over a digital network into
	packets. Packets are made of a header and a payload.

AF Milest is described by OSI meddel	The Ones Custome Interconnection model (OCI
45. What is described by OSI model	The Open Systems Interconnection model (OSI
	model) is a conceptual model that characterizes
	and standardizes the communication functions
	of a telecommunication or computing system
	without regard to its underlying internal
	structure and technology
46. List network topologies(topology)	Line topology, Star topology, Bus topology, Ring
	topology and Mesh topology
47. What is the task of a switch?	Task switching is an executive function that
	involves the ability to unconsciously shift
	attention between one task and another.
48. What is the task of a router	A router is a networking device that forwards
	data packets between computer networks.
	Routers perform the traffic directing functions
	on the Internet
49. How can you characterize the IPV4	An IP address consists of four numbers; each
addresses	can contain one to three digits.
	These numbers are separated with a single dot
	(.). These four numbers can range from 0 to 255.
50. Where do you meet DNS in informatics?	to map between host names and IP addresses
30. Where do you meet and in information.	to map between nost hanes and it addresses
51. What is DHCP?	-) The Dynamic Host Configuration Protocol
52. What kind of server access modes do you	
know?	
53. What is HTTP protocol good for?	You can upload or download files with the help
	of HTTP as well!
	We can upload and download using a
	web-browser!
54. What happens if there is no index.html file	• If there is no index.html file, then it works as
in public_html	an ftp catalog!
directory?	
55. How can you save a web-directory with	htpasswd [-c] filename username
password?	-c filename will be a new file
	It asks the password and writes the username
	and the coded password into the
	file
	-c must use only first case!
	e must use only mist case:
56. What do you mean by virtual host?	Meaning: we can reference an address with
,	another name
57. What are the meaning of SSI or CGI	SSI, CGI permissions
permissions in case of	For a directory, .shtml extension
webservers?	Mod_userdir.conf

58. What kind of Windows script writing possibilities do you know? Is there any?	There are several script types in MS Windows!  • Batch program (bases)  • Windows Script(ing) Host (VB Script or JScript based)  • PowerShell
59. How can you "implement" the role of autoexec.bat in PowerShell?	It's function: it is the colletion of commands (batch) to be executed automatically at login
60. How safe script execution is ensured in PowerShell?	<ul> <li>Default: Restricted – execution is not permitted!</li> <li>Possible policy values: Allsigned, Remotesigned, Bypass</li> <li>At Unrestricted it will ask at downloaded scripts, at Bypassnál it will not ask!</li> <li>Scope process or currentuser or localmachine</li> <li>Remotesigned: at scripts downloaded from the net it will execute them only</li> </ul>
61. What are the structures of the Powershell	Powershell command structure : Verb noun
command?	Eg: Get command
62. List at least two different variable scopes in Powershell!	A scope may be : global, Local, private
63. How do we redirect the output in Powershell? Is it possible anyway?	Microsoft answer: You can use the following methods to redirect output:  1. Use the out-file cmdlet, which sends command output to a text file.  2. Use the Tee-object cmdlet, which sends command output to a text file and then sends it to the pipeline.  3. Use the Powershell redirection operators. > or >> Sildes answer: Output Redirection (file creation) by > "overwrite" or >> "append"
64. Where and for what can dot sourcing be used?	1. You may declare a function within a function. An inner function may not be called directly -> Execute it with a dot: .Funct. The result of it that the inner functions also may be seen directly 2. Function local variable may not be seen from outside-> Execute it with a dot :.Fv. The result of it that the local function variables also may be seen directly.

65. What does the possibility of named parameters mean in Powershell?	Named script parameters  # named parameters  param (\$x, \$y)  "The "\$xe(0)" - f \$x  "The "\$y=(0)" - f \$x  "The same and normal parameters  - You may mix the named and normal parameters  - You may mix the named and normal parameters  # param(\$x.\$y)  with e-output \$args, length  # \$y=(0)
66. What is the difference between a	1. Microporcessors are usually 64 bit types.
microprocessor and a microcontroller?	Microcontrollers are typically 8 bit types  2. Microcontrollers operate from a few MHz to 30 to 50 MHz, microporcessor operate above 1GHz  3. CISC RISC: The role of cache in microprocessor? The role of TLB in microporocessor? Neumann architecture & Harvard architecture?
67. What is the most important feature of a	The most obvious characteristics of the Harvard
Harvard architecture?	Architecture is that it has physically seperate
	signals and storage for code and data memory.
	It is possible to access program memory and
	data memory simultaneously.
68. What is the floating-point arithmetic used	A floating-point system can be used to
for?	represent, with a fixed number of digits,
	numbers of different orders of magnitude.
69. What is asymmetric coding?	Asymmeytic Encryption is a form of encryption
	where keys come in pairs. What one key
	encrypts, only the other can decrypt.
70. What is the meaning of the binary ftp	The FTP protocol defines two ways of
mode?	transferring files: ASCLL(text) and Binary.
	A binary transfer creates a byte-for-byte idential
	copy of the transferred file.
71. What is the meaning of ASCLL ftp mode?	It is a mode for transferring files via FTP. ASCII mode transfers files as 'text'
72. How can you redirect the standard input in Powershell?	You cannot redirect input in powershell
73. How can the "here input" functionality be	
replaced in Powershell?	
74. What is the profile.ps1 file good for? Is	1.A powershell profile is a script that runs when

There anything equivalent to it in Unix shell?  75. What do we mean by Powershell module?	Powershell starts. You can use the profile as a logon script to customize the environment.  2. You can add commands, aliases, functions, variables, snap-ins, modules, and Powershell drives.  3. You can also add other session-specific elements to your profile so they are available in every session without having to import or re-create them  A script modules is any valid Powershell script saved in a .psm1 extension. This extension
	allows the Powershell engine to use rules and
76. Is the core Powershell module enough to	modules cmdlets on your file  Yes.
modify the registry? Why?	Powershell provides a large set of tools for interacting with the Microsoft Windows registry, either on the local machine or remotely.
77. How do you use command substitution in Powershell?	There is no special form for command substitution! \$dirlist=dir #There is no need for using the 'dir' form!
78. How do you create a loop in sed script?	For i in 'grep -I \$oldstring \$searchfiles'; do sed -i "s/\${oldString}/\${newstring}/g" \$i; done
79. What type of files are usually in the /etc directory?	<ol> <li>Many networking configuration files</li> <li>Scripts or directories of scripts to run at startup(/etc/rc or etc/rc.d or /etc/rc.d)</li> </ol>
80. Tell an example where the "setuid" bit is useful!	The setuid bit simply indicates that when running the executable, it will set its permissions to that of the user who created it(owner), instead of setting it to the user who launched it.  An example of an executable with the setuid permission set is passwd, the utility we cab use to change our login password. We can verify that by using the ls command: ls -i/bin/passwd -rwsr-xr-x. 1 root root 27768 Feb 11 2017 /bin/passwd
81.What is the aim of using ACL in UNIX_LINUX system?	A: Access control list (ACL) provides an additional, more flexible permission mechanism for file systems. ACL allows you to give permissions for any user or group to any disc resource.  Basically, ACLs are used to make a flexible

	permission mechanism in Linux.
82.Is there anything in Windows that is adequate to ACL possibility?	A: Yes there are two types of ACLs in windows as well.  1: Discretionary ACL – is a list of zero or more ACEs that describe access rights for a protected object.  2: System ACL- is a list of zero or more ACEs that describe auditing and alarm policy for a protected object.
83.What is the main difference between analog and digital signals?	A: Analog and digital signals are different types which are mainly used to carry the data from one apparatus to another.  The main difference between analog and digital signals is, analog signals are represented with the sine waves whereas digital signals are represented with square waves.
84.What is the task of the data, the address and the controller bus?	Address Bus - It is used to carry location of data Data Bus - It is also called memory bus which is used to carry the data control bus It is part of t system bus, used by CPUs for communicating with other devices within the computer.
85.How can you create a filter in UNIX and in PowerShell? Is it possible anyway?	A: Yes it is possible.  In unix  wc [OPTION] [FILE] grep [options] pattern [files] cut OPTION [FILE] these are the filters used in unix where option is command for performing specific action and File is a parameter.  In Powershell
	Get-Content -Path C:\File etc

86. What is the main difference between the	A: The main difference between Is and
result of the UNIX is and the PowerShell	Get-ChildItem is that Is is an alias to the
Get-ChildItem?	Get-ChildItem.
87.On which platform can you use regular	A: The regular expressions can be used on both
expressions? (In Unix, in PowerShell or in	of the platforms either unix or Powershell.
both?)	
88.What is the special meaning if a filename	A: If a filename in unix starts with . is usually
starts with . in UNIX?	called as dotfile which refers to the hidden
	files.ls command doesn't show these files
	unless you use -a with Is.
89.When and why are the regular expression	
groups useful?	
00 What is the main difference between the	A. The main difference between writer ball and
90.What is the main difference between the data going through the pipe in UNIX shell and	A: The main difference between unix shell and powershell in terms of data going through pipe
in PowerShell?	is
	Unix commands spit out text.
	PowerShell commands spit out objects
91. What tool set do we have to write a script	
in UNIX and in PowerShell?	
92. Give the file extension of a script in UNIX	.sh / .ps1
and in PowerShell! Is there any restrictions or	·
you can choose it freely?	
93. Is it possible to have a parameter of a filter	
command? If it is possible then give an example, if not, explain why it is not possible!	
Champie, it not, explain willy it is not possible:	
94. What is the difference between stdout and	Standard output - writes normal
stderr? Do they exist in PowerShell too?	information to output device.
	Standard error - writes error information
	to output device.  Typically stdout is line buffered or has
	Typically stdout is line buffered or has full
	buffering while stderr is unbuffered
	ŭ
95. What is the "problem" with ones'	Ones' complement has a "positive" zero and a

complement?	"negative" zero.
96. How do you redirect the stdin in PowerShell?	Ppt answer: in Powershell there is no input redirection
97. What is SED good for? What is the most frequent command of it?	Filter – it modifies the input lines with the given operations. – Most frequent command not yet known
98. Can we call a shell script in a SED script? Why?	
99. How is it decided what type of script is a script on the UNIX platform?	
100. What does it mean when a processor has 10-nanometer technology?	lithography figures tell you how tightly packed transistors are inside your processor, i.e how close they are. The lower the distance between two individual transistors, the faster electrons can travel between them, and the lesser energy that's wasted in transit. This means a lower thermal output across the board and more efficiency which translates to more speed with lesser power consumption.
100.What does it mean when a processor has 10-nanometer technology?	10-nanometer is measurement of the size of tiny transistors, electrical gates that switch on and off to perform calculationss.
101.What is the difference between a processor being 32 or 64 bit?	One of the difference between 32-bit processors and 64-bit processors is the number of calculations per second they can perform, which affects the speed at which they can complete tasks.  Another difference between 32-bit processors and 64-bit processors is the maximum amount of memory (RAM) that is supported.
102.How do you write an AWK script? Can you at all?  103. What are IoT devices, possibilities? Can	We can write AWK script .  #!/usr/bin/awk This is the first line E.g.: \$ awk_program1 datafile # typical structure of the command  IoT devices, or the internet of things, are

we write programs for them?	nonstandard
	computing devices that connect wirelessly to a
	network and have the ability to transmit data.
	We can write programs for IoT devices.
104.What is the role of the BEGIN and END	BEGIN block, it is executed before the line by
blocks of AWK?	line block execution
	END block, it is executed after the line by line
	execution block