

## Watchtower REST AP **watchtower/api?**

GET	watchtower/api?All	Returns the aggregate of CpuInfo, DiskInfo, RamInfo and NetInfo
GET	watchtower/api?/CpuInfo	Returns the number of Cores and the summation of the amount of CPU currently utilized by the system
GET	watchtower/api?DiskInfo	Returns the total amount of disk used, the amount free, the percent and the total disk usage available in the system
GET	watchtower/api?RamInfo	Returns the amount of RAM utilized by the system, the total amount within the system, the amount free and the percentage used.
GET	watchtower/api?NetInfo	Returns the amount of bytes sent and received currently and the average amount sent and received over a period of time
GET	watchtower/api?CpuNum'	Returns the Number of CPUs
GET	watchtower/api?'CpuUtilization'	Returns the aggregate amount of CPU usage across all cores
GET	watchtower/api?'DiskPercent'	Returns the percentage of Disk Space utilized by the root partition in bytes
GET	watchtower/api?DiskFree	Returns the amount disk space free in the root partition in bytes
GET	watchtower/api?DiskTotal	Returns the total disk space available in bytes
GET	watchtower/api?'DiskUsed'	Returns the total disk space used in bytes
GET	watchtower/api?'Hostname'	Returns the hostname in bytes
GET	watchtower/api?'KernelVersion'	Returns the kernel version in bytes
GET	watchtower/api?'NetBytesRecv'	Returns the average amount of bytes recieved over that past second
GET	watchtower/api?'NetBytesSent'	Returns the average amount of bytes sent over that past second
GET	watchtower/api?'NetPacketsRecv'	Returns the amount of packets received since the last update
GET	watchtower/api?'NetPacketsSent'	Returns the amount of packets sent since the last update
GET	watchtower/api?'RamAval'	Returns the amount of ram available in bytes
GET	watchtower/api?'RamPercent'	Returns the percentage of total ram available in bytes
GET	watchtower/api?	Returns the total amount of ram in the system in bytes

	'RamTotal'	
--	------------	--