|  |  |  |
| --- | --- | --- |
| $sys S.31 | $sys” S.31 | 0000 S.35 S.45 |
| 0001 S.35 S.45 | 0010 S.35 S.46 | 0011 S.35 S.46 |
| 0100 S.35 | 0101 S.35 | 010100101000101011100010110111101010000101010101010101010100101 S.15 |
| 0110 S.35 | 01101001 S.14 | 0111 S.35 |
| 0x00 S.35 S.38 | 0x01 S.35 | 0x02 S.35 S.39 S.45 |
| 0x03 S.35 | 0x04 S.35 | 0x05 S.35 |
| 0x06 S.35 | 0x07 S.35 | 0x08 S.35 |
| 0x09 S.35 | 0x0a S.35 | 0x0b S.35 |
| 0x0c S.35 | 0x0d S.35 | 0x0e S.35 |
| 0x0f S.35 | 0x10 S.45 | 0x2a S.39 S.39 |
| 0x30 S.46 | 0x7f S.38 S.39 | 0x8001 S.38 |
| 0x808001 S.38 | 0x80808001 S.38 | 0x82 S.46 |
| 0xff7f S.38 | 0xffff7f S.38 | 0xffffff7f S.38 |
| 100 S.11 S.16 S.22 S.23 S.61 | 1000 S.35 S.46 | 1000base S.43 S.43 |
| 1001 S.35 | 100base S.43 S.43 | 1010 S.35 |
| 1011 S.35 | 1100 S.35 | 1101 S.35 |
| 1110 S.35 | 1111 S.35 | 127 S.38 S.39 |
| 128 S.17 S.38 S.39 S.44 | 128² S.38 S.38 S.39 | 128³ S.38 |
| 1440 S.41 | 1460 S.41 S.44 | 1500 S.16 S.41 |
| 16383 S.38 | 16384 S.38 | 168 S.44 S.44 S.45 S.46 S.53 |
| 1784 S.55 | 184 S.44 S.44 S.45 S.46 | 1870 S.55 |
| 1883 S.32 S.32 S.44 S.45 S.46 S.49 S.51 | 1900 S.5 S.8 S.9 | 192 S.44 S.44 S.45 S.46 S.53 |
| 1969 S.55 | 1980 S.59 S.59 | 1999 S.27 |
| 1st S.55 | 2000 S.59 | 2013 S.27 |
| 2014 S.27 | 2015 S.59 | 2018 S.62 S.69 |
| 2019 S.27 | 202 S.5 S.8 S.9 | 20922 S.27 |
| 2097151 S.38 | 2097152 S.38 | 256 S.38 S.41 |
| 268 S.41 | 268435455 S.38 S.38 | 29200 S.44 S.44 |
| 298 S.39 | 2nd S.55 | 30000 S.11 |
| 37094 S.44 S.44 S.45 S.46 | 37096 S.44 | 38271 S.39 |
| 3gpp S.20 | 3rd S.55 | 4bit S.36 |
| 4hana S.58 | 4th S.55 | 500 S.11 S.11 S.22 S.23 |
| 509 S.20 S.49 | 6028 S.5 S.8 S.9 | 60529 S.68 |
| 616 S.46 S.46 | 624 S.46 S.46 | 64240 S.44 S.44 |
| 64256 S.44 S.44 | 708 S.45 | 728 S.45 S.45 |
| 8883 S.32 S.49 | a72 S.11 | abstract S.14 |
| abstraction S.10 | access S.16 S.16 S.21 S.22 S.23 | according S.68 S.69 |
| ack S.42 S.44 S.45 S.46 | acknowledged S.37 | acknowledgement S.19 S.35 S.42 |
| acknowledgment S.35 | acquisition S.58 | acronym S.33 |
| active S.31 | actual S.40 | actuation S.5 |
| actuator S.59 S.59 S.60 | actuators S.10 S.10 S.23 S.57 S.58 | adafruit\_dht S.51 S.51 |
| adapted S.5 | added S.15 | addr S.41 S.41 |
| address S.12 S.16 S.17 S.41 S.42 S.53 | addressable S.11 | addresses S.13 S.16 S.45 |
| addressing S.16 S.17 | advanced S.52 S.61 | advancement S.20 |
| after S.13 S.37 | against S.66 S.66 S.69 | agement S.57 |
| aggregation S.22 S.23 | agreements S.66 | agriculture S.6 |
| air S.66 | alive S.45 | all S.9 S.10 S.29 S.35 S.36 S.47 |
| alliance S.20 | allowed S.29 S.29 S.40 | also S.10 S.16 S.27 S.32 S.56 S.58 |
| alternative S.49 | alternatives S.52 | am2302 S.51 |
| american S.20 | amount S.31 | amqp S.52 |
| analog S.8 | analysis S.60 | ansi S.20 |
| answers S.9 | anycast S.13 | app S.60 |
| application S.10 S.14 S.15 S.24 S.45 S.52 | applications S.19 S.23 S.24 S.50 | applied S.1 S.3 S.25 S.54 |
| approach S.59 | appropriate S.47 | appropriately S.9 |
| apps S.50 | architecture S.11 S.27 S.63 | arduino S.11 |
| area S.22 S.22 S.23 S.62 S.63 | areas S.63 | arm S.11 |
| arp S.16 S.44 | aruba S.65 S.65 | arubanetworks S.65 |
| ascii S.20 | assembly S.55 | assets S.65 |
| assured S.37 | asynchronous S.27 S.28 | atis S.20 |
| atmega S.11 | atmel S.11 | attribution S.1 S.3 S.25 S.54 |
| audio S.20 | augmented S.56 | authentication S.49 S.49 |
| authorization S.49 | automation S.6 S.24 S.55 S.57 S.58 S.61 S.64 | automotive S.4 |
| availability S.66 S.66 S.67 | avoids S.41 | axis S.61 |
| backbone S.21 | backend S.22 S.23 | backward S.27 |
| balancing S.48 | band S.13 S.13 | base S.69 |
| based S.12 S.17 S.19 S.50 S.52 | basic S.63 S.63 | bbf S.20 |
| been S.31 | best S.12 S.17 | better S.49 |
| between S.13 S.14 S.28 S.41 S.63 | beverages S.61 | billion S.11 S.11 |
| billions S.11 | bin S.51 | binary S.52 |
| bit S.11 S.11 S.15 S.16 S.17 S.18 S.19 S.36 S.37 S.38 S.42 | bits S.14 S.36 S.45 S.46 | bluetooth S.10 S.62 |
| board S.10 | border S.63 | both S.9 S.10 S.28 S.35 S.53 |
| both? S.9 | bridge S.48 | bridges S.48 |
| bridge” S.16 | bridging S.48 S.48 | broadband S.20 |
| broadcast S.13 | broadcom S.11 | broker S.26 S.26 S.28 S.31 S.37 S.43 S.44 S.45 S.47 S.48 S.49 S.51 S.53 |
| brokers S.28 S.32 S.47 S.48 S.50 | browser S.50 | building S.6 S.24 |
| buildings S.8 | bulb S.44 S.45 S.46 | bus S.59 S.59 |
| business S.21 S.22 S.23 S.58 S.63 | but S.8 | byte S.16 S.19 S.32 S.36 S.38 S.40 S.41 S.42 |
| bytes S.38 S.38 S.42 S.45 S.46 S.53 | cabinet S.59 S.59 | cabinets S.66 |
| cable S.16 S.21 S.59 | cables S.14 | cache S.11 |
| called S.8 S.16 | can S.9 S.9 S.13 S.28 S.32 S.47 | capabilities S.9 S.9 |
| capex S.67 | capital S.67 | captured S.45 S.46 |
| carrier S.16 | cars S.56 | cases S.1 S.2 S.4 S.5 S.6 S.7 S.8 S.9 S.48 S.56 |
| categories S.9 | cell S.63 | cells S.63 |
| cellular S.20 S.21 S.62 | cent S.11 | central S.59 S.59 |
| certificates S.49 | channels S.29 | chapter S.1 S.2 S.6 |
| characteristics S.5 S.11 | characters S.29 | check S.16 S.42 |
| checksum S.17 S.18 S.19 S.41 S.42 | chemical S.61 | chip S.11 |
| circuit S.13 | cisco S.64 S.64 | cities S.4 |
| city” S.6 | classification S.11 | clean S.45 S.45 |
| clear S.7 | client S.24 S.26 S.28 S.35 S.37 S.43 S.44 S.45 S.47 S.49 S.50 S.51 | clientid S.51 S.51 |
| clients S.28 S.28 S.31 S.47 S.50 | clock S.11 | cloud S.60 |
| coap S.24 S.24 S.52 | code S.14 | codecs S.20 |
| collision S.16 | com S.31 S.50 S.64 S.65 | command S.44 S.45 |
| commercial S.66 S.66 | commission S.20 | commodity S.56 S.66 |
| commons S.1 S.3 S.25 S.54 | communicated S.13 S.13 | communication S.4 S.5 S.7 S.8 S.13 S.14 S.24 S.26 S.27 S.28 S.29 S.30 S.31 S.49 S.62 S.63 |
| compatibility S.67 | compatible S.11 S.27 | complete S.35 |
| complex S.11 S.12 S.59 | component S.9 S.9 | components S.8 S.8 S.9 S.26 |
| compressors S.61 | comprise S.8 | compromise S.14 |
| computer S.10 S.24 S.55 | computers S.10 | computing S.4 S.7 |
| concepts S.1 S.2 | conditioned S.66 | confidentiality S.19 S.49 S.66 |
| configuration S.51 | congestion S.18 S.19 S.41 | connack S.33 S.35 |
| connect S.33 S.34 S.35 S.44 S.45 S.47 S.51 | connected S.31 S.31 | connection S.13 S.13 S.16 S.19 S.41 S.51 S.59 S.60 |
| connectionless S.12 S.17 S.18 | connectivity S.55 S.62 | connects S.24 S.48 |
| consisting S.14 | consortium S.20 | constrained S.10 S.24 S.52 |
| constraint S.27 | consumption S.11 | contd S.42 S.42 S.46 |
| content S.2 S.26 S.28 S.40 | control S.13 S.13 S.14 S.15 S.16 S.18 S.19 S.41 S.44 S.45 S.46 S.56 S.57 S.58 S.59 S.61 S.63 | controller S.60 |
| controllers S.59 | convergence S.66 | converter S.16 |
| copy S.1 S.3 S.25 S.54 | core S.21 S.21 S.22 S.23 | cores S.11 |
| cortex S.11 | cost S.11 | cots S.56 S.66 |
| count S.31 | cpps S.7 | cps S.8 S.8 S.9 |
| cps” S.8 S.8 | cpu S.10 S.11 | cpwe S.64 |
| cpwe\_phyarch\_appguide S.64 | cpwe\_phyarch\_chap1 S.64 | creative S.1 S.3 S.25 S.54 |
| creativecommons S.1 S.3 S.25 S.54 | critical S.4 S.61 | csma S.16 |
| css S.20 | ctrl S.60 S.60 | current S.27 S.31 |
| currently S.31 | customers S.21 S.22 S.23 | cutting S.61 |
| cyber S.2 S.2 S.3 S.4 S.5 S.6 S.7 S.8 S.9 S.10 S.11 S.12 S.13 S.14 S.15 S.16 S.17 S.18 S.19 S.20 S.21 S.22 S.23 S.24 S.25 S.26 S.27 S.28 S.29 S.30 S.31 S.32 S.33 S.34 S.35 S.36 S.37 S.38 S.39 S.40 S.41 S.42 S.43 S.44 S.45 S.46 S.47 S.48 S.49 S.50 S.51 S.52 S.53 S.54 S.55 S.56 S.57 S.58 S.59 S.60 S.61 S.62 S.63 S.64 S.65 S.66 S.67 S.68 S.69 | data S.13 S.14 S.15 S.16 S.19 S.32 S.42 S.53 S.58 S.69 | databases S.26 |
| datagram S.14 S.18 | datagrams S.24 | dca632877bc8 S.44 S.44 S.45 S.46 |
| deal S.41 | decades S.66 | decapsulation S.43 |
| decouples S.28 | dect S.20 | dedicated S.10 S.66 |
| default S.19 S.32 S.37 S.69 | define S.29 | defined S.9 S.29 S.36 S.38 |
| definition S.7 S.8 | definitions S.8 S.8 | delay S.61 S.61 |
| delimiter S.16 | delimiters S.13 | delivery S.12 S.37 S.45 S.46 |
| delock S.44 S.44 S.45 S.46 | demilitarized S.63 S.63 | demultiplexing S.18 S.19 |
| denotes S.8 | density S.66 | department S.66 S.66 |
| deployed S.62 | description S.31 S.35 S.37 | designed S.24 |
| dest S.16 | destination S.12 S.17 S.18 S.19 S.42 S.44 | detection S.16 S.18 S.19 |
| determinism S.66 | developed S.27 | device S.10 S.10 S.24 S.44 S.60 |
| devices S.8 S.8 S.10 S.11 S.55 S.59 S.66 | dht22 S.51 S.51 | dht22gpiopin S.51 S.51 |
| different S.14 S.16 S.33 | differing S.9 | differs S.56 |
| digit S.38 | digital S.6 S.8 S.20 S.21 S.56 | digits S.38 S.38 |
| direction S.35 S.69 | directional S.28 S.48 | directly S.8 |
| discarded S.47 S.47 | disconnect S.33 S.35 S.44 S.47 S.51 | disconnecting S.35 |
| disconnects S.47 S.47 | distances S.16 | distributed S.12 S.52 S.59 |
| disturbance S.66 | dns S.14 | docs S.27 S.27 S.64 |
| does S.9 S.9 S.31 S.69 | doi S.5 S.8 S.9 | domain S.14 |
| downtime S.66 | drawing S.61 | drones S.56 |
| dscp S.17 | dsl S.20 S.21 | dst S.41 S.41 S.45 S.46 |
| dup S.34 S.34 S.36 S.37 S.46 | duplex S.19 | duplication S.34 S.36 |
| dust S.66 S.66 S.69 | each S.9 S.28 S.37 S.38 | ease S.67 |
| ec086b5339da S.44 S.44 S.45 S.46 | echtzeitunterstützung S.67 | eclipse S.27 S.50 |
| ecn S.17 | edge S.4 | effect S.69 |
| efficiency S.66 | efficient S.27 | effort S.12 S.17 |
| electric S.55 | electrical S.20 S.56 S.66 | electricity S.55 |
| electromagnetic S.67 | electronic S.10 | electronics S.20 S.55 |
| electrotechnical S.20 | elements S.9 S.9 S.16 S.17 | embedded S.8 S.10 S.24 S.60 |
| emerging S.56 | employ S.8 | enable S.47 |
| enabled S.50 | encapsulated S.24 | encapsulates S.53 |
| encapsulation S.15 S.15 S.42 S.43 S.53 | encodes S.38 | encoding S.29 S.38 S.39 |
| encryption S.49 S.53 | end S.29 | endpoints S.13 |
| energy S.5 S.9 S.24 S.56 S.61 | engineered S.5 S.8 | engineering S.20 S.62 |
| engineers S.20 | enterprise S.52 S.58 S.63 | entire S.29 |
| environment S.8 S.66 | environmental S.6 S.9 | environments S.27 S.67 |
| equipment S.61 | ermination S.13 | erp S.57 S.58 |
| error S.18 S.18 S.19 | errors S.13 | esslingen S.1 S.2 S.3 S.25 S.54 S.66 |
| establish S.51 | etc S.6 S.9 S.56 S.66 S.67 | eth S.41 S.43 |
| ethernet S.10 S.14 S.16 S.20 S.24 S.41 S.42 S.43 S.45 S.46 S.57 S.59 S.62 | ethertype S.41 S.42 | etsi S.20 |
| eur S.11 S.11 | european S.20 | event S.27 |
| events S.13 | everything S.7 | evolution S.23 S.59 |
| exactly S.34 S.37 | example S.8 S.8 S.9 S.11 S.24 S.29 S.30 S.31 S.39 S.41 S.42 S.43 S.44 S.45 S.46 S.48 S.51 S.53 S.56 S.58 S.60 S.62 S.64 S.65 S.68 S.69 | examples S.7 S.14 S.20 S.21 S.26 S.40 S.50 S.51 |
| exception S.47 | execution S.58 S.58 | exercise S.24 S.53 S.69 |
| exist S.8 | expenditures S.67 S.67 | expires S.13 |
| explanation S.45 | explicitly S.13 | extended S.66 |
| extensions S.16 | facto S.27 | factor S.9 |
| factory S.61 S.61 | factory” S.56 | failures S.41 |
| family S.20 | fcs S.16 S.16 S.41 S.42 | few S.10 S.11 S.66 |
| ffffffffffff S.44 | fiber S.14 S.16 S.21 | field S.36 S.37 S.38 S.57 S.59 S.60 |
| fieldbus S.59 S.59 | fieldbuses S.20 S.57 S.62 | fieldbusses S.10 |
| file S.13 S.26 | files S.69 | filling S.61 |
| fin S.42 S.44 | fire S.33 S.37 S.45 S.46 | firewalls S.17 S.63 |
| first S.36 | firstfloor S.30 | five S.14 |
| fixed S.21 S.22 S.23 S.32 S.36 S.37 S.38 S.40 | flag S.37 S.45 S.46 S.47 | flagged S.47 |
| flags S.17 S.19 S.36 S.37 S.42 S.45 S.46 | floor S.66 | flow S.18 S.19 S.41 S.61 |
| food S.61 | forbidden S.35 S.35 | force S.20 |
| forget S.37 S.45 S.46 | forget” S.33 | format S.13 S.32 S.36 S.38 S.40 S.51 |
| forming S.61 | forum S.20 S.20 | forward S.47 |
| forwarding S.12 S.17 | forwards S.28 | foundation S.27 |
| fragment S.17 S.42 | fragmentation S.17 S.41 | frame S.15 S.16 S.41 S.42 S.45 S.46 S.53 |
| frames S.16 S.16 S.53 | frequency S.10 S.11 S.14 | frequently S.11 S.14 |
| from S.5 S.10 S.16 S.38 S.40 S.44 S.45 S.46 S.47 S.51 S.59 S.69 | ftp S.13 | ftth S.21 |
| fulfill S.66 | full S.10 S.52 | function S.8 S.9 S.10 |
| functions S.9 S.9 S.14 S.16 S.17 S.18 S.19 | fundamentals S.12 S.13 S.14 S.15 S.16 S.17 S.18 S.19 S.20 S.21 S.22 S.23 | funktionssicherheit S.67 |
| further S.36 | gas S.56 S.61 | gateway S.60 |
| gateways S.17 | gbit S.16 | generation S.20 |
| german S.58 | ghz S.11 S.11 S.43 | gib S.10 S.11 |
| github S.31 | globally S.16 S.17 | governing S.13 |
| gracefully S.47 | grid S.56 | groundfloor S.29 S.30 |
| gsm S.20 | guaranteed S.33 | handling S.13 |
| handshaking S.13 | haproxy S.50 S.50 | hard S.13 |
| hardware S.10 S.10 | harmful S.69 | harness S.59 S.59 |
| has S.9 S.10 S.31 S.41 S.44 | have S.9 S.9 S.28 | header S.15 S.15 S.17 S.32 S.36 S.37 S.38 S.40 S.41 S.42 S.45 S.46 S.53 |
| headers S.40 | healthcare S.6 | hierarchical S.29 |
| hierarchy S.26 S.47 | high S.58 S.66 | historical S.16 S.59 |
| historically S.16 | hivemq S.50 S.50 | hmi S.10 S.10 S.58 |
| hochschule S.1 S.2 S.3 S.25 S.54 S.66 | home S.6 S.21 S.44 S.45 S.46 | home” S.6 |
| hop S.17 S.43 | horizontal S.48 | hotspots S.21 |
| how S.13 | html S.20 S.27 S.64 | http S.1 S.3 S.13 S.14 S.25 S.26 S.27 S.52 S.54 |
| https S.5 S.8 S.9 S.27 S.31 S.50 S.64 S.65 S.68 S.69 | hubs S.16 | human S.8 S.9 S.10 S.58 |
| humans S.8 | humidity S.51 S.51 | hybrid S.14 S.14 S.15 |
| hypertext S.13 S.14 | iab S.8 | ibm S.27 |
| icps S.7 | ics S.56 | ict S.5 S.5 |
| identification S.10 S.17 S.42 | identifier S.40 S.46 | identifiers S.13 |
| idmz S.63 S.63 | iec S.20 S.27 S.68 | ieee S.20 S.23 |
| ietf S.8 S.20 | ihl S.42 | iiot S.7 |
| illustration S.69 | image S.69 | immediately S.37 S.47 |
| impact S.66 S.66 | implemented S.16 | imply? S.69 |
| import S.51 S.51 | important S.27 | include S.53 |
| includes S.10 | including S.10 S.58 | increasing S.6 |
| industrial S.2 S.6 S.7 S.54 S.55 S.56 S.57 S.58 S.59 S.60 S.61 S.62 S.63 S.64 S.65 S.66 S.67 S.68 S.69 | industrie S.7 | industries S.56 |
| industry S.4 S.7 S.20 S.56 S.61 | info S.44 | information S.5 S.5 S.9 S.15 S.20 S.56 S.57 S.66 |
| infrastructure S.6 | infrastructureless S.26 | ing S.1 S.3 S.25 S.54 |
| ingress S.68 S.69 | initiation S.13 | input S.9 S.10 |
| inside S.27 S.29 | installed S.13 S.13 | institute S.20 S.20 |
| instruction S.11 | integrated S.8 S.9 | integration S.52 |
| integrity S.19 S.49 S.66 | interacting S.8 | interactions S.18 |
| interface S.10 S.10 S.45 S.46 S.58 | internals S.31 | international S.1 S.3 S.20 S.25 S.54 |
| internet S.2 S.3 S.4 S.5 S.6 S.7 S.8 S.9 S.10 S.11 S.12 S.13 S.14 S.15 S.16 S.17 S.18 S.19 S.20 S.21 S.22 S.23 S.24 S.32 S.45 S.46 S.55 S.57 S.59 S.60 S.62 S.66 | interrupts S.11 | interworking S.20 |
| invalid S.30 | involving S.9 | iot S.2 S.2 S.3 S.4 S.5 S.6 S.7 S.8 S.9 S.10 S.11 S.12 S.13 S.14 S.15 S.16 S.17 S.18 S.19 S.20 S.21 S.22 S.23 S.24 S.25 S.26 S.27 S.28 S.29 S.30 S.31 S.32 S.33 S.34 S.35 S.36 S.37 S.38 S.39 S.40 S.41 S.42 S.43 S.44 S.45 S.46 S.47 S.48 S.49 S.50 S.51 S.52 S.53 S.55 S.60 |
| iot” S.8 S.8 S.10 | ip65 S.69 S.69 | iptv S.21 |
| ipv4 S.14 S.16 S.17 S.41 S.42 S.45 S.53 | ipv6 S.14 S.17 S.24 S.41 S.42 | iso S.20 S.20 S.27 |
| isp S.22 S.66 | itu S.20 | java S.50 S.50 |
| jets S.69 | kabelbaum S.59 | keep S.45 |
| keeps S.47 | key S.67 | kib S.10 S.11 |
| kinds S.10 | kitchen S.29 S.30 | know S.28 |
| known S.56 S.58 | label S.21 | labeled S.9 S.9 |
| lan S.14 S.16 S.21 S.22 S.23 S.53 S.66 | language S.20 | large S.8 S.10 S.11 S.52 |
| larger S.10 | last S.37 S.47 | later S.6 |
| layer S.10 S.14 S.15 S.16 S.24 S.32 | layered S.12 | layers S.14 S.24 |
| learning S.16 S.60 | leased S.21 | least S.29 S.33 S.34 S.37 |
| legend S.5 S.16 S.30 | len S.44 S.44 S.45 S.46 | length S.17 S.17 S.18 S.36 S.38 S.39 S.40 S.41 S.42 S.45 S.46 |
| lengths S.42 | less S.13 S.16 | level S.19 S.29 S.30 S.33 S.34 S.37 S.45 S.46 S.58 S.63 S.66 |
| levels S.29 S.29 S.33 S.34 S.40 | libraries S.50 S.51 | library S.51 |
| license S.1 S.1 S.3 S.25 S.54 | licensed S.1 S.3 S.25 S.54 | licenses S.1 S.3 S.25 S.54 |
| life S.61 | lifecycle S.66 | lifetime S.67 |
| light S.44 S.45 S.46 | lightweight S.27 S.52 | limit S.63 |
| limited S.16 | line S.20 S.21 S.55 | linear S.66 |
| lines S.21 | link S.14 S.15 S.16 S.32 S.43 | linkage S.9 |
| linux S.11 | list S.35 | lists S.69 |
| live S.17 S.42 | livingroom S.30 | load S.48 |
| local S.22 S.22 S.23 S.62 | logic S.8 S.47 S.58 | logical S.5 S.9 |
| logies S.23 | login S.33 | logistics S.6 S.63 |
| logout S.33 | long S.67 | lookup S.16 |
| loop S.16 | loop\_start S.51 | loop\_stop S.51 |
| lorawan S.10 S.23 | lorixone S.69 | lorixone\_details\_0 S.69 |
| loss S.34 | low S.62 S.66 S.67 | lower S.15 |
| lwt S.44 | m2m S.7 S.24 S.52 | mac S.16 S.16 S.24 S.41 S.42 S.43 S.45 |
| machine S.7 S.7 S.10 S.24 S.58 S.60 S.66 | machines S.55 | macos S.11 |
| main S.59 | maintaining S.13 | maintenance S.60 S.67 |
| major S.66 | making S.61 | man S.22 S.23 S.57 |
| manage S.47 | management S.19 S.20 S.58 | manufacturing S.56 S.58 S.61 S.63 |
| many S.8 S.8 S.10 S.11 S.28 | mass S.55 | massive S.7 |
| match S.31 | matching S.30 S.30 S.37 | max S.38 |
| maximum S.16 S.41 | mbit S.16 | meaning S.37 |
| mechanical S.10 S.62 S.66 | mechanisms S.12 | mechanization S.55 |
| media S.16 S.16 | medical S.6 | medium S.16 |
| mef S.20 | memory S.11 | mes S.57 S.58 |
| mesh S.66 S.66 | message S.13 S.13 S.27 S.32 S.33 S.35 S.36 S.37 S.38 S.40 S.43 S.44 S.45 S.46 S.47 S.52 S.53 | messages S.13 S.24 S.29 S.31 S.32 S.33 S.34 S.35 S.36 S.37 S.38 S.39 S.40 S.41 S.42 S.43 S.45 S.46 S.47 |
| metal S.61 | metro S.20 | metropolitan S.22 S.23 |
| mhz S.11 S.11 | mib S.11 S.11 S.38 S.41 | michael S.1 S.3 S.25 S.54 |
| microcontroller S.10 S.11 | microprocessor S.10 S.11 | middleware S.52 |
| millions S.11 | min S.38 S.42 | minus S.40 |
| mission S.4 | mit S.42 | mixers S.61 |
| mobile S.21 S.22 S.23 S.60 | model S.14 S.14 S.15 S.20 | monitoring S.6 S.33 |
| more S.9 S.9 S.11 S.13 S.16 S.21 | mosqsub S.45 | mosquitto S.31 S.45 S.50 S.51 |
| mosquitto\_sub S.45 | most S.13 S.19 S.33 S.34 S.37 S.38 S.45 S.46 S.47 S.61 | motion S.61 S.61 |
| mpeg S.20 | mpls S.21 | mqtt S.2 S.20 S.23 S.25 S.26 S.27 S.28 S.29 S.30 S.31 S.32 S.33 S.34 S.35 S.36 S.37 S.38 S.39 S.40 S.41 S.42 S.43 S.44 S.45 S.46 S.47 S.48 S.49 S.50 S.51 S.52 S.53 |
| msg S.35 S.36 S.45 S.46 | mss S.41 S.41 S.44 | mtu S.16 S.41 |
| much S.21 | multi S.29 S.30 S.61 | multicast S.13 S.18 |
| multiple S.11 S.11 S.16 S.29 S.40 S.48 S.59 | multiplexing S.18 S.19 | multiprotocol S.21 |
| myhome S.29 S.30 | name S.14 S.35 S.45 | naming S.13 |
| nat S.17 | national S.20 | needed S.16 |
| negotiation S.13 | network S.10 S.10 S.12 S.14 S.15 S.16 S.17 S.20 S.21 S.22 S.23 S.57 S.59 S.60 S.62 S.63 S.64 S.65 S.66 S.67 S.68 | networking S.4 |
| networks S.2 S.2 S.3 S.4 S.5 S.6 S.7 S.8 S.9 S.10 S.11 S.12 S.13 S.14 S.15 S.16 S.17 S.18 S.19 S.20 S.21 S.22 S.23 S.24 S.25 S.26 S.27 S.28 S.29 S.30 S.31 S.32 S.33 S.34 S.35 S.36 S.37 S.38 S.39 S.40 S.41 S.42 S.43 S.44 S.45 S.46 S.47 S.48 S.49 S.50 S.51 S.52 S.53 S.54 S.55 S.56 S.57 S.58 S.59 S.60 S.61 S.62 S.63 S.64 S.65 S.66 S.67 S.68 S.69 | new S.23 S.23 S.47 S.56 | next S.17 |
| nist S.5 S.8 S.9 | node S.50 | nodered S.50 |
| noderivatives S.1 S.3 S.25 S.54 | nodes S.13 | noncommercial S.1 S.3 S.25 S.54 |
| none S.11 | normal S.47 | not S.8 S.27 S.28 S.30 S.31 S.34 S.45 S.46 |
| note S.9 | nozzle S.69 | number S.8 S.11 S.19 S.31 S.38 S.42 |
| numbers S.45 | numerical S.38 | nutshell S.16 S.17 S.18 S.19 |
| oasis S.20 S.27 | oauth S.49 | objects” S.8 |
| off S.28 | offered S.8 | offers S.41 |
| office S.66 | offset S.17 S.19 S.42 | often S.8 S.10 S.11 S.19 S.66 |
| oif S.20 | oil S.27 S.56 S.61 | once S.33 S.33 S.34 S.37 S.45 S.46 |
| one S.9 S.9 S.13 S.29 S.37 S.59 | online S.31 | only S.29 S.37 S.38 S.41 |
| open S.27 S.27 | operated S.8 S.56 | operating S.10 S.10 S.11 |
| operation S.32 S.66 | operational S.56 S.57 S.66 S.67 | operations S.63 S.63 |
| operators S.22 S.23 | opex S.67 | opt S.16 |
| optical S.20 S.20 S.21 | optimized S.11 | optional S.10 S.17 S.18 S.19 S.32 S.40 |
| options S.17 S.19 | order S.19 S.36 | org S.1 S.3 S.5 S.8 S.9 S.25 S.27 S.31 S.50 S.54 |
| organization S.20 S.20 | organizations S.20 | organized S.28 |
| oriented S.13 S.19 S.27 S.52 | originally S.27 | originates S.10 |
| osi S.14 S.20 | other S.9 S.13 S.22 S.23 S.50 | out S.8 S.13 S.59 |
| outage S.66 | outdoor S.66 S.69 | output S.9 S.10 |
| outside S.66 | over S.16 S.32 S.41 S.49 S.53 | overlapping S.7 |
| overview” S.65 | packaging S.61 | packet S.12 S.13 S.15 S.17 S.40 S.41 |
| packets S.12 S.17 | padding S.16 S.17 S.19 | paho S.50 S.50 S.51 |
| pair S.14 S.16 | part S.66 | partial S.29 |
| partner S.65 | partnership S.20 | password S.45 S.49 S.51 |
| path S.43 | pattern S.13 S.28 | patterns S.26 |
| payload S.15 S.15 S.16 S.17 S.18 S.19 S.32 S.36 S.40 S.41 S.42 S.47 | pdf S.65 | pdu S.15 S.15 |
| peer S.26 S.26 | peers S.26 | per S.11 S.37 S.59 |
| performance S.66 S.66 | personal S.66 S.66 | pharmaceuticals S.61 |
| phy S.16 S.24 S.43 | phy\_arch S.64 | physical S.2 S.2 S.3 S.4 S.5 S.6 S.7 S.8 S.9 S.10 S.11 S.12 S.13 S.14 S.15 S.16 S.17 S.18 S.19 S.20 S.21 S.22 S.23 S.24 S.25 S.26 S.27 S.28 S.29 S.30 S.31 S.32 S.33 S.34 S.35 S.36 S.37 S.38 S.39 S.40 S.41 S.42 S.43 S.44 S.45 S.46 S.47 S.48 S.49 S.50 S.51 S.52 S.53 S.54 S.55 S.56 S.57 S.58 S.59 S.60 S.61 S.62 S.63 S.64 S.65 S.66 S.67 S.68 S.69 |
| physics S.8 | picking S.61 | picoiot S.51 |
| ping S.35 S.35 | pingreq S.33 S.35 | pingresp S.33 S.35 |
| pipelines S.27 | placing S.61 | plaintext S.32 S.49 |
| planning S.57 S.58 S.63 | plant S.62 S.66 | plc S.57 S.58 |
| png S.20 S.69 | point S.19 S.19 | pointer S.19 S.42 |
| port S.18 S.18 S.19 S.24 S.32 S.41 S.42 S.45 S.46 S.49 S.51 S.66 | possible S.11 S.34 S.49 S.66 | possibly S.10 |
| power S.11 S.44 S.46 S.55 S.56 S.62 | powering S.44 S.45 S.46 | preamble+sfd S.16 |
| predictive S.60 | presses S.61 | pressure S.61 |
| prevention S.16 | principle S.15 S.15 S.42 | printing S.61 |
| priorities S.66 | private S.21 | process S.10 S.59 S.60 S.61 S.63 |
| processes S.57 S.58 S.61 | processing S.9 | production S.7 S.55 S.58 S.62 S.66 |
| prof S.1 S.3 S.25 S.54 | programmable S.58 | project S.20 |
| projected S.69 | proprietary S.66 | prot S.44 |
| protected S.66 S.69 | protection S.49 S.66 S.68 S.69 | protocol S.2 S.12 S.13 S.14 S.15 S.16 S.17 S.18 S.19 S.20 S.21 S.24 S.25 S.26 S.27 S.28 S.29 S.30 S.31 S.32 S.33 S.34 S.35 S.36 S.37 S.38 S.39 S.40 S.41 S.42 S.43 S.44 S.45 S.46 S.47 S.48 S.49 S.50 S.51 S.52 S.53 S.57 |
| protocols S.8 S.13 S.14 S.23 | prototyping S.10 | provide S.9 |
| provider S.22 S.66 | proxy S.26 | psh S.42 |
| pso S.65 | pso\_siemens S.65 | puback S.33 S.34 S.35 |
| pubcomp S.33 S.34 S.35 | publication S.33 | publish S.26 S.27 S.28 S.31 S.33 S.34 S.35 S.37 S.43 S.44 S.46 S.51 |
| publish\_topic S.51 S.51 | publisher S.26 S.28 S.48 | publishers S.28 S.28 S.29 S.47 |
| publishing S.51 | pubrec S.33 S.34 S.35 | pubrel S.33 S.34 S.35 |
| pumps S.61 | pyramid S.57 | python S.50 S.51 |
| python3 S.51 | qos S.12 S.33 S.34 S.36 S.37 S.40 S.45 S.46 S.47 S.51 | qosretain\_message S.51 S.51 |
| qos” S.33 | quality S.12 S.33 | queuing S.27 S.32 S.52 |
| radio S.10 S.14 | railroad S.56 | railroads S.55 |
| ram S.10 | range S.16 S.16 S.66 | raspberry S.11 S.24 S.51 |
| raspberrypi S.45 | rate S.16 | rating S.68 S.69 |
| ratings S.68 S.68 | read\_retry S.51 | real S.10 S.11 S.58 S.66 S.67 |
| reality S.56 S.56 | realized S.11 | reassembly S.17 S.19 |
| receive S.29 S.47 | received S.31 S.31 S.35 | receiver S.34 S.34 |
| receives S.37 | recent S.47 | recovery S.18 S.19 |
| recursion S.30 | red S.50 | redundancy S.48 |
| reference S.14 S.14 S.15 S.20 | refreshed S.13 | related S.7 S.56 |
| relatively S.61 | released S.35 | relevant S.9 |
| reliability S.66 S.66 S.67 | reliable S.13 S.19 S.32 S.34 S.41 | remaining S.36 S.36 S.38 S.39 |
| remotely S.56 | removed S.13 | repeaters S.16 |
| req S.44 | request S.35 S.35 S.44 S.46 | requested S.46 |
| required S.31 S.51 | requirements S.66 S.67 S.68 | res S.19 |
| reserved S.35 S.35 S.37 S.42 S.45 S.46 | resiliency S.48 | resolution S.16 |
| resource S.58 | response S.35 | resulting S.24 S.53 |
| results S.40 | retain S.36 S.36 S.37 S.45 S.46 | retain\_message S.51 |
| retained S.37 S.37 S.47 | retransmission S.19 S.37 | revolutions S.55 S.56 |
| rfid S.6 S.10 | ring S.66 S.66 | risk S.66 |
| roads S.55 | robotics S.55 S.56 | robustness S.67 |
| rockwell S.64 | roles S.9 S.26 | rollout S.66 S.66 |
| rooms S.66 | rough S.67 | router S.17 S.24 S.43 S.44 S.45 |
| rst S.42 | rules S.13 S.63 | running S.53 |
| runs S.24 | sack\_perm S.44 S.44 | safety S.61 S.63 S.66 S.67 |
| same S.42 | sap S.58 S.58 | satellite S.62 |
| scada S.57 S.58 S.66 | scale S.52 | scaling S.48 S.50 |
| schaltschrank S.59 | scharf S.1 S.3 S.25 S.54 | sciences S.1 S.3 S.25 S.54 |
| scope S.4 S.5 S.6 S.7 S.8 S.9 | sdos S.20 | seconds S.31 |
| sectors S.61 | secure S.14 | secured S.32 |
| security S.19 S.20 S.49 S.63 S.67 | segment S.15 S.19 S.41 S.42 | segmentation S.15 S.19 |
| seldom S.11 S.11 | selected S.45 S.46 | semantics S.13 |
| send S.29 | sender S.34 S.34 | sends S.47 S.53 |
| sense S.16 | sensing S.5 | sensor S.51 S.53 S.59 S.60 |
| sensors S.10 S.10 S.23 S.57 S.58 S.61 | sent S.31 S.31 S.53 | separate S.26 |
| separated S.29 | separation S.7 | separator S.29 S.29 |
| seq S.44 S.44 S.45 S.46 | sequence S.16 S.19 S.42 | series S.53 |
| serve S.28 | server S.26 S.26 S.28 S.31 S.35 S.47 S.53 S.66 | service S.12 S.12 S.22 S.33 S.42 S.66 |
| services S.8 S.20 S.21 | session S.13 S.45 S.47 | set S.11 S.13 S.37 S.45 S.46 |
| setup S.13 | several S.59 | sfd S.16 |
| shared S.59 | sharing S.26 S.26 | sheet S.69 |
| shelf S.56 S.66 | shell S.14 | shop S.66 |
| short S.16 | sicherheit S.67 | siemens S.58 S.58 S.65 |
| signal S.59 | signaling S.13 S.13 | signals S.59 |
| significant S.38 S.66 | simatic S.58 | similar S.52 S.52 |
| simple S.18 S.32 S.51 S.59 | since S.27 S.31 S.59 | single S.10 S.29 S.30 |
| sip S.13 | site S.63 S.63 | sites S.69 |
| size S.41 S.41 | sketch S.24 S.53 | slas S.66 |
| slash S.29 | sleep S.51 | slow S.61 |
| small S.11 S.24 S.69 | smart S.4 S.6 S.8 S.24 S.44 S.45 S.46 S.55 S.56 | socket S.44 S.45 S.46 |
| soft S.13 | software S.10 S.16 S.27 S.50 S.51 | solution S.65 |
| solutions S.20 S.64 | some S.11 S.16 S.32 S.66 | source S.8 S.8 S.9 S.16 S.17 S.18 S.19 S.31 S.42 S.44 S.62 S.64 S.65 S.68 S.69 |
| space S.17 | spanning S.16 | special S.10 S.62 |
| specific S.33 S.47 | specify S.13 S.47 | speicherprogrammierbare S.58 |
| spread S.8 | sps S.58 | src S.41 S.41 S.45 S.46 |
| ssh S.14 | stack S.10 S.24 S.52 | stacks S.43 |
| stamping S.61 | standard S.27 S.27 S.68 | standardization S.20 |
| standardized S.27 | standards S.16 S.20 | star S.66 |
| start S.16 | started S.31 S.31 | stat S.44 S.44 S.46 |
| state S.13 S.13 | states S.9 | static S.31 S.66 |
| station S.69 | steam S.55 | step S.35 S.35 |
| steuerung S.58 | storage S.9 | stored S.13 S.47 |
| stores S.37 S.37 | stp S.16 | stream S.15 S.19 S.41 |
| string S.29 S.30 | structure S.29 S.36 S.53 | structured S.17 S.20 |
| structures S.66 | suback S.33 S.35 | subscribe S.26 S.27 S.28 S.33 S.35 S.44 S.46 |
| subscribed S.29 S.47 | subscriber S.20 S.21 S.26 S.28 S.48 | subscribers S.28 S.28 S.29 S.47 |
| subscribes S.37 | subscription S.31 S.31 S.33 S.37 | subscriptions S.31 S.31 |
| subsequent S.29 | such S.9 S.9 S.14 S.16 S.24 S.56 | sufficient S.66 |
| summary S.67 | supervision S.27 S.57 S.58 | supervisory S.63 S.63 |
| support S.27 S.32 S.67 | survey S.62 | svg S.20 |
| switch S.16 S.43 | switching S.13 S.13 S.16 S.21 | syn S.42 S.44 |
| syntax S.13 S.30 | sys S.31 S.31 | system S.9 S.9 S.10 S.11 S.12 S.14 S.31 S.56 S.58 |
| systems S.5 S.5 S.7 S.8 S.11 S.22 S.23 S.52 S.55 S.57 S.58 S.60 | tags” S.6 | task S.20 |
| tcp S.14 S.19 S.20 S.27 S.32 S.34 S.41 S.42 S.43 S.44 S.52 S.53 | team S.66 | technical S.57 |
| techno S.23 | technologies S.10 S.14 S.21 S.23 S.59 S.62 | technology S.5 S.56 S.57 S.66 |
| tele S.44 S.44 | telecommunication S.20 | telecommunications S.20 S.20 |
| telediagnosis S.6 | telemanagement S.20 | telemetry S.27 S.32 S.45 S.46 |
| telephony S.21 S.22 S.23 | television S.21 | tell S.44 |
| temperature S.29 S.30 S.51 S.61 S.66 | term S.8 S.10 | terminology S.7 S.8 |
| terms S.7 | test S.51 | than S.11 S.11 S.16 |
| that S.9 S.10 S.24 S.28 S.37 S.53 | the S.1 S.3 S.8 S.9 S.10 S.13 S.14 S.15 S.16 S.20 S.21 S.24 S.25 S.29 S.31 S.37 S.38 S.47 S.51 S.53 S.54 S.56 S.66 S.69 | them S.47 |
| then S.9 | there S.47 | these S.8 S.9 S.29 |
| things S.2 S.3 S.4 S.5 S.6 S.7 S.8 S.9 S.10 S.11 S.12 S.13 S.14 S.15 S.16 S.17 S.18 S.19 S.20 S.21 S.22 S.23 S.24 S.55 S.62 | things” S.5 S.8 | third S.20 |
| this S.1 S.1 S.3 S.25 S.29 S.54 S.69 | thousands S.11 | three S.9 |
| through S.8 | throughput S.66 | tib S.11 |
| tight S.69 | time S.11 S.11 S.17 S.31 S.42 S.51 S.58 S.61 S.66 S.67 | timeout S.13 |
| times S.29 | tls S.19 S.32 S.49 | tmf S.20 |
| today S.10 S.55 | token S.49 | tokens S.49 |
| top S.19 S.27 | topic S.29 S.29 S.30 S.31 S.37 S.40 S.46 S.47 | topics S.28 S.29 S.31 S.47 |
| topologies S.59 | topology S.66 | tos S.17 S.42 |
| total S.17 S.31 S.40 S.41 S.42 | towards S.10 S.59 | track S.47 |
| tracking S.6 | trailer S.15 S.15 S.41 S.42 S.53 | transactional S.18 |
| transducing S.9 S.9 | transfer S.13 S.13 S.14 | transformation S.9 |
| transistors S.11 | transmission S.9 S.14 S.16 S.19 S.41 S.45 S.46 S.66 | transport S.13 S.14 S.15 S.16 S.17 S.18 S.19 S.20 S.21 S.27 S.32 S.41 S.45 S.46 S.49 |
| transportation S.56 | transported S.15 | traversal S.43 |
| tree S.16 S.66 | trend S.8 S.59 S.66 | true S.37 S.51 |
| tsn S.23 | ttl S.17 S.42 | turned S.28 |
| twin” S.56 | twisted S.14 S.16 | type S.16 S.31 S.35 S.36 S.42 S.45 S.46 |
| types S.33 S.33 | typical S.6 S.11 S.18 S.19 S.63 | typically S.10 S.12 S.16 S.58 S.66 |
| ubiquitous S.7 S.55 | udp S.14 S.18 S.24 S.52 | unclear S.8 |
| under S.1 S.3 S.25 S.54 | unencrypted S.32 S.49 | ungracefully S.47 |
| unicast S.13 | union S.20 | unique S.16 |
| unit S.15 S.15 S.16 S.41 | units S.11 S.53 | university S.1 S.3 S.25 S.54 |
| unless S.13 | uno S.11 | unreliable S.13 S.18 |
| unsuback S.33 S.35 | unsubscribe S.33 S.35 | until S.59 |
| upper S.15 | uptime S.31 | urg S.42 |
| urgent S.19 S.42 | uri S.27 S.27 | usability S.66 |
| usage S.6 S.7 S.18 S.19 | use S.1 S.2 S.4 S.5 S.6 S.7 S.8 S.9 S.29 S.30 S.32 S.48 S.56 | used S.14 S.24 S.52 S.53 |
| user S.9 S.14 S.18 S.45 S.49 | username S.49 S.51 | username\_pw\_set S.51 |
| uses S.33 | using S.56 S.59 | usr S.51 |
| utf S.29 | utilities S.56 S.61 | value S.37 S.38 S.39 S.47 |
| variabel S.36 | variable S.32 S.36 S.40 | variety S.10 S.10 |
| vary S.9 | vehicles S.8 S.56 | vendors S.66 |
| verfügbarkeit S.67 | version S.14 S.14 S.17 S.27 S.31 S.42 S.45 S.46 | versions S.27 |
| vertical S.56 | verticals S.64 | very S.33 |
| via S.24 | vibrations S.66 | video S.20 |
| view S.1 S.3 S.25 S.54 | virtual S.16 S.21 S.56 | visit S.1 S.3 S.25 S.54 |
| vlan S.16 S.16 | vpns S.21 | w3c S.20 |
| wan S.22 S.23 S.66 | warning S.33 | water S.55 S.61 S.66 S.69 |
| way! S.33 | web S.20 S.26 S.61 | websockets S.32 |
| welding S.61 | well S.9 S.16 | what S.13 S.69 |
| when S.9 S.47 | where S.8 S.9 | while S.51 |
| who S.44 | wide S.20 S.22 S.23 S.62 S.66 | widely S.52 |
| wiki S.31 | wildcard S.29 S.29 S.30 | wildcards S.29 S.30 |
| will S.45 S.45 S.47 | win S.44 S.44 | wincc S.58 |
| window S.19 S.42 | windows S.11 | wire S.45 S.46 S.61 |
| wireless S.10 S.14 S.21 S.23 S.53 S.62 S.69 | wireline S.10 S.23 | wiring S.59 S.59 |
| with S.7 S.9 S.10 S.14 S.16 S.19 S.24 S.30 S.32 S.36 S.38 S.41 S.47 S.51 S.53 S.63 | within S.10 | without S.10 S.12 S.52 |
| wlan S.10 S.14 S.20 S.21 S.43 S.53 S.62 | words S.9 | work S.1 S.3 S.25 S.54 |
| world S.10 S.20 | www S.50 S.50 S.55 S.64 S.65 S.68 S.69 | xml S.20 |
| year S.11 S.27 | years S.66 S.66 | yes S.11 |
| zone S.63 S.63 | zuverlässigkeit S.67 | °c” S.28 S.28 |
| μc” S.10 | μp” S.10 | –physical S.7 |
| ‘cps S.9 | ‘yes S.9 |  |