[Demo] NLP Dataset for Customer Service Automation

| Company Type | Internet Service Providers | | | | | |
|---|--|--|--|--|--|--|
| Inquiry Category Modem or router configuration assistance | | | | | | |
| Inquiry Sub- Category | VLANs and VLAN Tagging | | | | | |
| Description | Customers may require assistance in configuring Virtual Local Area Networks (VLANs) and VLAN tagging on their routers to segment network traffic or prioritize specific devices or applications. | | | | | |
| Data Size 5,339 paraphrases | | | | | | |
| Want to buy data? | Please contact nlp-data@qross.me via your business email address. | | | | | |

Masked sample paraphrases of one "Internet Service Provider" customer inquiry. (Purchased data will not be masked.)

| Can VLANs assign higher | latency | critical applications/devices _ | our home/office? |
|---|-----------------------------|---------------------------------|------------------|
| VLANS increase speed rec | duce delays for important _ | ? | |
| It is important | with a setup. | | |
| VLANs improve | and office? | | |
| Can VLANs performance of imp | ortant | office? | |
| you think up VLANs | improve the red | uce lags vital apps | ? |
| How VLANs to maxim | mize bandwidth | home and? | |
| VLAN assign la | itency boost performa | nce? | |
| Can help improve bandwidth | in home | e/office? | |
| Do think a good | set to imp | prove the reduce lags? | |
| Is it possible to bandwidth | ı, app | s? | |
| $___$ critical $___$ speed with $___$? | | | |
| Will vlan better to | ? | | |
| Is a VLAN giving | for important? | | |
| Are assigning higher | lower latency p | erformance? | |
| Is it possible give | allocating mo | re bandwidth or? | |
| help help | _ bandwidth and reduce late | ency at home/office? | |
| possible VLANs coul | d of our ho | me/office? | |
| it implementing a | speeds : | for important activities? | |
| $___$ setting $___$ VLANS $___$ the $_$ | vital devices in | setup? | |
| VLANs do trick enha | nced? | | |
| offer the ability to | vital by | more with less delay home | e? |
| VLAN could and | _ latency. | | |
| Do VLANs at or | ffice? | | |
| Can high-priority devices benefit | bandwidth | ? | |
| Is possible using | lead to higher | less? | |
| Will introducing the perfo | rmance in our _ | ? | |
| it be to get higher | for important | t ? | |

| it boost for devices by more and less delay and office? |
|---|
| up VLANs may prioritize critical them with and lag. |
| possible that help bandwidth lower lag vital? |
| it possible to increase performance for vital by more bandwidth home ? |
| you suggesting setting up enhance speed and vital? |
| Setting up help by giving them bandwidth and |
| VLANs help improve at? |
| Is setting VLANs to to reduce lags for apps? |
| Is possible enhance the performance our setup using allocate higher bandwidth? |
| VLANs going to increase decrease latency devices? |
| Does implementation of reduce delays applications? |
| Do VLANs the power to improve ? |
| Is it possible increase the applications/ in our setup with less? |
| to know if possible to performance of in our setup using VLANs allocate |
| up VLANs applications and devices by them and reduced? |
| Is possible VLANs improve performance setup? |
| Do VLANs help network for at settings? |
| Is it assign bandwidth lower order for critical applications? |
| Is it VLANs can the performance ? |
| maximize performance for devices at home office? |
| it be to the of critical more bandwidth? |
| possible increase performance for applications by more bandwidth less delay at ? |
| faster speeds lower latencies with the use of? |
| possible to performance essential applications/devices in setup and less lag? |
| Is use order to performance for applications? |
| the performance improve the use of? |
| higher bandwidth and lower increase performance? |
| setting help in improving the critical devices at ? |
| Is possible to technology in to ensure applications? |
| it possible help and prioritize bandwidth? |
| VLANs help prioritize by giving them and latency. |
| Will deliver to? |
| VLANs provide enhanced performance allocating more? |
| up improve critical function home and office. |
| that VLANs improve our home office? |
| Will be to better ofcritical applications? |
| Is there a way to reduce in ? |
| possible tohigherlower latency to enhanceperformancecritical? |
| Is it possible applications better performance VLANs? |
| can use bandwidth? |
| Can use VLANs to of vital? |
| it to the performance of essential allocate bandwidth and reduce? |
| Is possible increase essential in our setup that allocate higher bandwidth minimize |
| Is to boost critical applications home/office? |
| Can VLAN technology be lower for essential applications/ ? |
| using VLANs ensure higher bandwidth and devices in setup? |
| a VLAN give performance essential ? |
| it to performance with? |
| improve performance important devices? |
| possible for VLANs to assign and lower latency? |
| · —— · · · · · · · · · · · · · · · · · |

| Is possible in higher bandwidth and lower in in? |
|---|
| In to critical device home and will setting ? |
| $_{\rm min}$ it $_{\rm min}$ the $_{\rm min}$ of essential $_{\rm min}$ using $_{\rm min}$ that allocate higher bandwidth $_{\rm min}$ lower $_{\rm min}$? |
| to performance for devices/applications by allocating more and at setup? |
| VLANs lead to higher delays for important |
| it possible enhance performance for critical at home ? |
| Do help maximize network for ? |
| use of a deliver better performance ? |
| it bandwidth reducelatency in home andoffice? |
| In our network setup |
| you upgrade VLANs? |
| it possible of essential applications/ devices using VLANs allocate ? |
| Is it increase the performance applications/devices setup using that allocate |
| Implementing VLANs improve for certain |
| Can VLANs and latency home office? |
| for important devices? |
| Is it possible to use vlan performance applications ? |
| VLANs improve the the applications our? |
| Will VLANs to device function and office? |
| make setup better for important devices? |
| Will VLANs bandwidth performance? |
| possible the performance applications/devices in setup using VLANs that allocate higher and ? |
| a to and lower latencies VLAN technology? |
| it to using VLANS our network setup? |
| Is the VLANs going ensure bandwidth important devices? |
| VLANs improve bandwidth and enhance performance home office? |
| you setting up improve reduce lags important apps? |
| Could lower for apps be? |
| VLANs improve performance in the setup? |
| Is to speeds and lower latencies? |
| it possible accelerate key applications/devices' our the home/office environment ? |
| Setting VLANs can by providing them with enhanced bandwidth |
| Will use VLANs higher and Latency? |
| increase performance of in our VLANs that allocate higher and lesslatency? |
| Will a performance for? |
| Do higher to boost? |
| recommend VLANs to the and lags for vital apps? |
| it possible higher bandwidth to boost performance? |
| a give you for important ? |
| Is it to assign higher for critical in our home? |
| it to and critical apps devices at our place? |
| Is to enhance performance applications/devices in our higher bandwidth and ? |
| VLANs help applications/devices providing them enhanced bandwidth. |
| Do setting up improve the and reduce the lags ? |
| Is it VLANs improve and latency house? |
| the of VLANs to bandwidth and ? |
| Is it possibleVLANs assign bandwidth and to performance applications in home/office |
| Could setting VLANs help critical giving and lag? |
| possible VLANs will the performance of ? |

| of applications our setup be by using | |
|--|-------|
| Is a performance assigning bandwidth and reducinglatency? | |
| Can VLANs and lower improve in our setup? | |
| Is possible to devices/ applications by bandwidth less delay at offi | ce? |
| Will using ensure higher? | |
| Is it bandwidth and key apps? | |
| chance that VLANs can in our home? | |
| it possible have bandwidth and a lower ? | |
| Is it possible to improve the performance of in our and latency use | e |
| Do you recommend VLANs to speed lags for ? | |
| Lower bandwidth for key apps possible. | |
| Will setting up VLANs critical function in? | |
| Is to higher bandwidth lowerlatency for setup? | |
| Is possible that VLANs will and delays? | |
| Is use technology the performance of essential applications ? | |
| Is VLANs to give more less for critical? | |
| Is to for vital devices/ allocating less delay at home/office setup? | |
| Is that the could increase bandwidth latency? | |
| Do setups efficiency assigning higher bandwidth lower? | |
| Is VLANs improve for devices at? | |
| VLAN performance for applications? | _ |
| possible to increase performance vital applications allocating more delay | home? |
| VLANs improve the performance of our? | |
| use increased through VLAN? | |
| Can we use to give devices enhanced bandwidth latency? | |
| offer the ability boost allocating more with less delay at home? | |
| the performance ofapplicationsimproved by the? | 2 |
| Is it VLANS prioritize data and minimize order to the of vital Is up good to enhance the speed reduce for? | .f |
| Does a VLAN the ? | |
| Does boost speed delays applications? | |
| VLANs prioritize bandwidth lower? | |
| Is setting up help critical function at office? | |
| more bandwidth allocated of the applications? | |
| Is bandwidth and reduce improve device performance? | |
| implementing improve of applications? | |
| Will improve the of the setup? | |
| the of VLANs the applications our setup? | |
| Does VLANS ability transfer speeds and minimize delays to enhance vit | al ? |
| Can improve our ? | |
| possible VLANs can improve our home? | |
| VLANs network performance apps home and office? | |
| for to prioritize transfer and minimize delays to enhance ? | |
| Is it to enhance VLANs for important? | |
| Will VLANs home and office? | |
| Is possible for to give more and less ? | |
| VLANs might assign lower latency performance. | |
| Do think it idea to set up VLANs improve reduce the ? | |
| up VLANs critical applications enhanced bandwidth reduced Latency. | |
| | |

| possible to use VLAN to ensure faster and latencies, ? |
|---|
| It's possible have higher lower for key |
| VLANs help network critical devices at? |
| it VLANs can improve devices in our? |
| bandwidth and reduce to increase performance in ? |
| VLANs offer the to devices by more with less? |
| Will the VLANs ensure for devices? |
| we by allocating more bandwidth or latency? |
| Do you recommend VLANs in and reduce lags vital? |
| Is it to improve and lower latency? |
| we use improve the performance important? |
| using higher lower latency important devices? |
| possible that VLANs help important things? |
| Is possible implementing VLANs improve the applications? |
| VLANs help prioritize lag? |
| Setting up could improve device function and . |
| Is it to boost for vital devices/applications by allocating less office? |
| Is it possible that VLANs important things? |
| it to accelerate key devices' on network home/office? |
| Are you suggesting we VLANs and reduce lags vital? |
| technology be used ensure speeds and latencies for and. |
| up VLANs help critical by providing bandwidth. |
| Can VLANs trick performance? |
| assigning and lower maximizeapp/device efficiency? |
| use of a the of essential ? |
| Is the of VLANs going to for important devices? |
| Is there a device performance by assigning latency? |
| Is there to the performance of essential applications/devices in setup higher ? |
| boost and delays for key applications? |
| used to ensure bandwidth lower important devices? |
| Can bandwidth and latency enhance performance? |
| |
| Is usinggoingbandwidth andlatencydevices? |
| possible to have more and delay for at ? |
| you think |
| Is the of essential in our setup VLANs higher bandwidth and lag? |
| VLANs allocate bandwidth better? |
| it beneficial to use accelerate performance network in the ? |
| a good idea set enhance speed reduce lags? |
| Is it assign higher bandwidth and Latency improve our home/office? |
| Does the use improve critical at? |
| |
| possible for critical to their with dedicated? |
| might prioritize applications giving them bandwidth less lag. |
| might prioritize applications giving them bandwidth less lag. Do you up VLANs improve device home office? |
| might prioritize applications giving them bandwidth less lag. Do you up VLANs improve device home office? it deploy to accelerate applications/devices' performance on in the? |
| mightprioritize applicationsgiving them bandwidth less lag. Do youup VLANsimprovedevicehomeoffice? itdeployto accelerateapplications/devices' performance onin the? the VLANslower lag? |
| mightprioritize applicationsgiving them bandwidthless lag. Do youup VLANsimprovedevicehomeoffice? itdeployto accelerateapplications/devices' performance onin the? the VLANslower lag? be usedimportant devices enhancedallocatingbandwidth. |
| might prioritize applications giving them bandwidth less lag. Do you up VLANs improve device home office? it deploy to accelerate applications/devices' performance on in the ? the VLANs lower lag? be used important devices enhanced allocating bandwidth. possible boost performance allocating bandwidth with delay home or ? |
| mightprioritize applicationsgiving them bandwidthless lag. Do youup VLANsimprovedevicehomeoffice? itdeployto accelerateapplications/devices' performance onin the? the VLANslower lag? be usedimportant devices enhancedallocatingbandwidth. |
| might prioritize applications giving them bandwidth less lag. Do you up VLANs improve device home office? it deploy to accelerate applications/devices' performance on in the ? the VLANs lower lag? be used important devices enhanced allocating bandwidth. possible boost performance allocating bandwidth with delay home or ? |

| we using at home and office? |
|--|
| to increase performance of essential VLANs higher bandwidth? |
| up prioritize critical applications giving increased bandwidth and ? |
| the of bandwidth latency for the in setup? |
| Is devices enhanced more bandwidth or less latency? |
| Is it for critical to better with ? |
| |
| possible to use VLAN technology to in order and lower? |
| we use to our setup? |
| Can improve performance home office? |
| Can we VLANs give devices or less? |
| Is VLAN assignment could bandwidth and ? |
| setting up VLANs performance device functions home and? |
| Can use to important stuff? |
| prioritize critical and in our home? |
| Device performance be by reducing Latency. |
| Implementing VLANs network performance important |
| |
| up improve critical functions at ? |
| possible to enhance the performance essential applications our setup using bandwidth and |
| homes |
| VLANs improve homes offices? |
| it use VLANs to crucial devices ? |
| Is it VLAN assignment can boost ? |
| How can we maximize VLANs essential tasks ? |
| it possible boost for by more with less home and office? |
| up help prioritize applications by them bandwidth. |
| Do think that up VLANs would enhance and ? |
| VLANs help and lag? |
| Does offer the to boost performance for vital devices/ allocating with less ? |
| Will VLANS to up? |
| Do of bandwidth to boost? |
| |
| Is going to bandwidth and latency for ? |
| Does the of give speeds important ? |
| Is it to ensure speeds with use VLAN? |
| possible to boost VLANs? |
| Is to performance more bandwidth and at home/office? |
| Is to higher Latency applications/devices in our home/office setup? |
| you know use to ensure speeds and lower latencies? |
| to to use of VLAN to faster and latencies? |
| the use VLANs going bandwidth lower latency for? |
| it to higher bandwidth to critical our home? |
| Is it possible to latency by setting up VLANs? |
| |
| Can performance for applications in our ? |
| help improve bandwidth and our home/office? |
| Do you setting would and reduce lags? |
| Can us speed less delay critical devices? |
| use VLANs maximize bandwidth and office? |
| for VLANs to and less for critical apps and? |
| Is it true that network apps home/office settings? |
| to assign higher bandwidth latency to performance critical and ? |
| Is possible VLANs in our home or |
| |
| improve network for critical apps at office? |

| Is it possible to ? | |
|--|-------------------------|
| Can assign higher bandwidth and to enhance critical | our home setup? |
| up applications and devices by increasing bandwidth | latency. |
| of VLANs lead speed and delays importan | t applications? |
| Is it might improve in home office? | |
| Is to use VLAN the performance of essential | ? |
| Is possible use VLAN technology increase performance | ? |
| VLANs improve bandwidth and reduce our our and | office? |
| increase bandwidth reduce latency. | |
| up VLANs could critical applications by providing better | · |
| VLANs bandwidth and lag? | |
| possible to the of essential by that allocate | |
| Setting VLANs help critical by them bandwidth | latency. |
| Is possible VLANs could performance home/office? | |
| Is to the performance of essential in our higher | bandwidth latency? |
| giving higher speed for important activities? | |
| to the performance of essential applications in by usi | |
| Can VLANs and lower to performance of applications applied to applie | |
| setting up to improve the speed and reduce important | |
| setting up VLANs prioritize giving them and les | |
| Is possible that prioritize bandwidth allocation for critical | |
| Can VLANs help key applications/devices' performance | |
| Is possible to the performance essential applications/devices latency? | that allocate nigher |
| Is to accelerate performance on our network home/or | ffice the deployment of |
| Is it device at home? | |
| VLANs latency to boost performance? | |
| beneficial to deploy VLANs to speed up network | x within home/office? |
| technology could be used | |
| a VLAN deliver better performance applications? | |
| Will up in latency and bandwidth at? | |
| Can higher data minimize delays to improve | vital systems? |
| Is it to enhance the of essential applications/ our setup VL | ANs allocate |
| introducing improve the applications? | |
| it to VLAN technology to ensure speeds lower? | |
| possible VLANs to performance for critical at home | ? |
| Is possible that can the our home ? | |
| Do help prioritize lower? | |
| VLANs assign higher to increase performance? | |
| Do VLANs assign higher and latency ? | |
| high-priority devices from through VLAN ? | |
| Can we to increase of? | |
| the give us more speed delay place? | |
| Is it to increase the essential VLANs that allocate | |
| Do you setting improve the speed and for | apps? |
| you think help and lag? | |
| Can performance for critical home? | |
| Will bandwidth to ensure better applications? | |
| VLANs performance for apps at home office? | |
| Is it possible use to ensure fewer for essential _ | ? |
| implementing a for higher speeds important? | |

| Is | that the _ | | in the hor | ne/office? | | | | |
|---------|-------------------|-----------------|------------------|------------------|-----------------|--------------|-----------------------|----------------------|
| | recommend | setting up | to | and | lags for | apps i | n our setup? | |
| u | p VLANs may | | prioritize | applicatio | ns giving | g them | bandwidth and | _ latency. |
| | going to | _ to higher spe | ed lower | delays | ? | | | |
| Improv | e | using V | LANs? | | | | | |
| | u | p VLANs will _ | the speed a | ind reduce | _ lags for vita | 1 | setup? | |
| Is it | improve | | essential app | olications | our | | that allocate higher | r bandwidth and less |
| ? | | | _ | | | | _ | |
| | possible to acce | | | | | oloyment | ? | |
| | VLANs lead | | | | | _ | | |
| | increas | | | | | | | |
| | to | | | | | | ne? | |
| | sing going | | | | | | | |
| | beneficial to | | | | | ome. | | |
| | etting | | | | e/office? | | | |
| | ne prio | | | | | | | |
| | neficial to | | | | | | the home? | |
| | | | | | | | | |
| | | | | | | for critical | applications/devices | in? |
| | use to imp | | | | | | | |
| | possible to a | | | | | | | |
| it | good idea | to up | enhance | e an | d reduce the l | ags | apps? | |
| | im | | | | | | | |
| | to | | | | | | | |
| | implementation | | | and | l | importa | nt applications? | |
| | Ns help | | | | | | | |
| | possible to | | | | s at hom | .e? | | |
| | more | | | | | | | |
| | possible | | | | lower | ? | | |
| | LAN configuration | | | | | | | |
| | LANs improve ba | | | | | | | |
| | _ assign higher _ | | | | | | | |
| | use VLANs to _ | | | | | | | |
| | VLANs mi | | | | | | | |
| | | | | | | | home/office setup? | ? |
| | ou suggesting | | | | | | | |
| | possible | | | | | | dth? | |
| | LANs help impro | | | | | | | |
| | | | | | | | ? | |
| Could _ | up | | by providing | ng with er | nhanced band | width? | | |
| | e performa | | | | | | | |
| | might be able to | | | | to t | he of _ | · | |
| | nould more | | _ less latency t | | | | | |
| | a assignme | | | | | | | |
| A faste | r speed for | | setup | | | | | |
| | LANs could pote | | | | | | | |
| | | | | | | r for e | ssential applications | ? |
| | etting VLAN | | | | | | | |
| | ie | | | portant activiti | es? | | | |
| a | bette | r performance | to? | | | | | |

| up a good idea to enhance speed and important? |
|---|
| Can VLANs applications order to improve home? |
| it make to use VLANs crucial enhanced by bandwidth or latency? |
| Is to bandwidth and latency? |
| VLANs improve performance for apps at home ? |
| Do bandwidth to performance? |
| Can the less delay for our apps? |
| In to critical functions at setting up ? |
| use VLANs a higher lower for our setup? |
| chance that some will speed it? |
| we performance in the home or? |
| Can make the VLANs so stuff home quicker? |
| possible that enhance for applications home? |
| up performance for devices our setup? |
| How we maximize for uses? |
| Is will improve performance of applications in our? |
| Do think setting up the and the lags? |
| Do you setting up VLANs improve and reduce for ? |
| Do have the performance for vital devices/ by allocating more ? |
| |
| Is it possible see performance critical with VLANs? |
| improve for critical at? |
| Is it possible to achieve faster speeds technology? |
| Will setting up performance devices our setup? |
| Is it possible accelerate applications/devices' performance on the home/office the VLAN |
| Can more speed and delay applications? |
| the higher bandwidth to improve performance? |
| Is it possible that VLANs improve ? |
| Is beneficial deploy to accelerate the key network in the? |
| using to prioritize bandwidth for applications? |
| the performance of devices home? |
| VLANs help prioritize and lower? |
| critical app/device by |
| to to by high and reducing latency? |
| Will VLANs to higher speed and for and? |
| Is it VLANs performance and office? |
| Will using VLANs lead higher speed and and? |
| Is possible to the performance vital applications allocating more delay home/office |
| it possible to bandwidth and Latency enhance performance home? |
| Is that VLANs can for devices? |
| VLANs be improve performance the? |
| Is possible to boost performance vital devices more bandwidth delay home/office? |
| implementing VLANs the applications in setup? |
| can be to give allocating more bandwidth reducing Latency. |
| Is feasible to have higher for ? |
| possible the applications/devices in our setup using that allocate bandwidth |
| less Latency |
| VLANs enhance performance critical at? |
| assign higher bandwidth boost performance? |
| Is our network home/office environment? |
| of help accelerate key our network in the? |
| Is a to prioritize data speeds minimize delays? |

| Is there way critical speed with? | |
|---|--|
| the use of improve for ? | |
| Is it $____$ performance for $___$ applications with $____$ VLAN technology? | |
| use VLANs performance our home? | |
| Is use VLAN technology ensure lower latencies. | |
| to higher lower for key applications? | |
| you up VLANs enhance the and for vital apps our setup? | |
| Can latency in the home/office? | |
| Is possible to increase the performance setup higher bandwidth and through use of | |
| Can VLANs give us more speed critical? | |
| can use to increase at? | |
| Can VLANs and offices? | |
| VLANS be prioritize higher speeds and minimize delays to the performance | |
| VLANs enhance important devices? | |
| Is possible that VLANs lead to and ? | |
| Is to app usage VLANs in network ? | |
| it possible to get higher for key ? | |
| It possible to get inglief not key ! VLANs and reducelatency our ? | |
| | |
| VLANs help improve performance ? | |
| improve performance devices at? | |
| it possible make VLANs so my stuff at faster? | |
| Is possible give speed and delay to apps? | |
| Is it to elss delay critical apps/ devices our? | |
| Is it for to give delay? | |
| Is possible use performance of important things? | |
| Do you believe it possible VLANS prioritize higher delays? | |
| it to bandwidth and in home/office? | |
| use of higher bandwidth a latency for important? | |
| possible to give crucial performance allocating or reducing lag? | |
| Is it possible accelerate key network through deployment ? | |
| Is VLANs can improve bandwidth and in ? | |
| performance important applications going to when we ? | |
| VLANS speed or key applications? | |
| VLAN assignment boost bandwidth lower? | |
| it possible speed for critical devices our place? | |
| the of ensure higher bandwidth our important devices? | |
| it possible assign bandwidth lower to boost? | |
| bandwidth and to enhance the performance applications? | |
| can bandwidth and lower ? | |
| it VLAN technology ensure faster speeds lower latencies certain ? | |
| Is that VLANs lower lag things ? | |
| Is to and lower the performance of critical in our setup? | |
| Will implementing speed lower for applications in place? | |
| Can benefit from increased ? | |
| | |
| VLANs help maximize network devices home/office settings? | |
| it that VLANs help performance critical? | |
| Will better performance certain applications? | |
| Is it to give better more or reducing? | |
| order to improve critical at office, will assist? | |
| VLANs help prioritize critical and decreasing latency. | |

| | implementin | g to | lead to higher | and | vital application | is? |
|-------|---------------|----------------|-------------------|------------------|--|------------------------|
| | | | | | bandwidth | |
| | | | some VL | | | - |
| | | | | | /devices at? | |
| Is | possible | will _ | performance | e in home | and | |
| | _ it | use of | will to _ | speed and | delays? | |
| Is | possible | VLANs to | bandwidth a | ınd | home offi | ce? |
| Do _ | have | _ ability to | for | by allocati | ng bandwidth? | |
| | | | | | ? | |
| Are ' | VLANs | band | lwidth and | here? | | |
| Is | possible to |) | reduce latency | y VLANs? | | |
| | | | | | lags for important _ | |
| Is it | possible | | essential | using | allocate higher _ | and reduce latency? |
| | possible | e use VLA | AN technology in | | _ the performance of | and? |
| | | | | | | allocate lower latency |
| | use of _ | | to prioritize bar | ndwidth allocati | on for? | |
| | | | lag our h | | | |
| | | | | | | with and? |
| | | | | | applications | |
| | | | | | in the | ? |
| | | | bandwidth a | | | |
| | | | | | applications in the home | /office? |
| | | help | | | _ | |
| | | | mprove performa | | | _ |
| | | | | | my stuff at home | ? |
| | | | st bandwidth and | | | |
| | | | bandwidth? | | d in | tum2 |
| | | | | | duce in our se key devices' perform | |
| | | | | | runs faster ho | |
| | | | ation would | | | me: |
| | | | | | ssigning bandwidth | 2 |
| | | | ze and | | Solgining bundwidth | • |
| | | | | | our home/office? | |
| | | | te to | | | |
| | | | | | elays important | |
| | | | enhance the per | | | _ |
| | | | ce applicati | | | |
| | | | | | and lower? | |
| | | | and reduce | | | |
| Do V | LANs have th | e ability | performance | e de | vices/applications al | locating with? |
| | al | locate more ba | andwidth to | better? | | |
| | think _ | VLAN | Ns would increase | e speed an | nd in our | setup? |
| | | | | | ng with less _ | |
| | it possible | VLANs will | the | application | s? | |
| Is it | hig | her | Latency ke | ey apps? | | |
| Is | to | | technology to | performance | essential application | ns devices? |
| | it possible _ | use | increase perf | formance by | or late | ency? |
| | possible | e that impleme | nting VLANs | | and lower delays | 5? |
| Is it | to | to speed | up applicati | ons/ devices' _ | ? | |

| VLANs offer to boost for vital devices/ applications bandwidth less delay home |
|---|
| ? |
| Is possible to performance gains dedicated VLANs ? |
| to vlan to ensure speeds and latencies for applications? |
| itensure higherlowerforin our setup? |
| up VLANs could prioritize applications them more and latency having VLAN give you better for ? |
| |
| prioritize higher data transfer and the performance of systems/devices it possible by assigning bandwidth lowering Latency? |
| Is it possible applications and devices by VLAN? |
| Can use improve performance of important in ? |
| |
| Is it possible maximize efficiency higher bandwidth latency? |
| Is to improve device at and office? |
| Is to use VLAN to latencies for ? |
| possible that using will to and delays for applications? |
| may improve function at home/office. |
| it to VLANs to applications/devices' performance the in the ? |
| possible increase performance of using VLANs higher bandwidth and less? |
| VLANs increase bandwidth and latency for important? |
| Is it possible to by allocating more less delay home/office setup? |
| the ability to performance by allocating more bandwidth with less home/office? |
| Setting VLANs help prioritize by providing them bandwidth |
| should bandwidth and lower latency boost |
| improve bandwidth and reduce to enhance home? |
| it the performance essential using higher bandwidth and less lag? |
| help prioritize critical and devices by them and latency. |
| possible bandwidth and reduce latency for in our or? |
| Do the of devices at home? |
| it possible to increase of applications/ devices in VLANs bandwidth minimilatency? |
| Is possible that prioritize and lag. |
| technology prioritize bandwidth applications? |
| it possible implementing VLAN gives ? |
| setting up VLANs improve critical at? |
| the implementation VLANS increase speed while key? |
| improve bandwidth and reduce? |
| possible to assign higher and to performance our ? |
| Do improve the of critical the and ? |
| Increase critical speed ? |
| Is way to crucial allocating more bandwidth? |
| Is beneficial to deploy VLANs order applications/devices' the home/office? |
| Is it possible for lower key? |
| Is the of applications in our setup? |
| VLANs help maximize network for critical ? |
| Is the VLANs going ensure higher and latency ? |
| it to improve of applications/devices in setup VLANs higher bandwidth. |
| |
| it possibleVLAN assignment couldlatency? |
| possible increase performance of essential applications/devices our with and lower? |
| Is it possible to have higher for with ? |
| Will setting help critical device home? |
| Will possible have higher lower for important? |

| | VLANs help improve of and our home? |
|---------|---|
| Is it p | oossible that improve in and? |
| | using a capable of delivering performance ? |
| Does | speed and reduce applications at location? |
| Is it _ | high-priority to increased through VLAN? |
| | increase performance devices home? |
| | it that configuration boost important applications? |
| Does | and reduce for important? |
| | ou setting VLANs the speed reduce lags in ? |
| | LANs help with critical ? |
| | /LANs performance of and in home ? |
| | bandwidth minimize latency, how can we ? |
| | use of improve the ? |
| | possible assign bandwidth and lower latency to critical applications our setup? |
| | possible use VLAN technology performance of essential applications devices? |
| | possibleVLAN technology to performance essential? |
| | beneficial to deploy VLANs applications/devices' performance network environment? |
| | the performance of? |
| | know for to prioritize higher data transfer and delays? |
| | possible bandwidth, Latency for apps? |
| | |
| | possible VLANs can latency devices in ? |
| | |
| | use vLANS devices more bandwidth of lag? possible assign higher lower to enhance performance home office? |
| | to prioritize bandwidth for? |
| | |
| | improve bandwidth and latency enhance important applications our? |
| | ementation of could higher speed for important |
| | ase speed with? |
| | laassignment bandwidth? |
| | VLANs improve performance for the office? |
| | possible for VLANs to performance our? |
| | possible see gains for critical applications with ? |
| | use VLANs maximize bandwidth and minimize? |
| | to enhance performance applications/ setup by that allocate higher bandwidth. |
| | ey home office settings? |
| | VLANS speed decreasing delays for applications or? |
| | ossible for and to see with ? |
| | it for applications to performance with dedicated? |
| | a setup, faster are important tasks. |
| | ossible increase lower latency assignment? |
| | VLANs bandwidth to improve in our home office? |
| | setting up improve devices in our setup? |
| Is | possible to in our home office ? |
| Is it p | oossible to improve office? |
| | VLANs home office performance? |
| | implementing VLANS increase reduce key applications gadgets? |
| | better for applications in our home/office setup? |
| | VLANs maximize network home/office? |
| | us more and delay our place? |
| Would | d help key applications/devices' performance in home/office? |

| Will VLANs able allocate more to ? |
|---|
| forcritical applications at home? |
| Can enhance the performance our home/office? |
| possible for VLANs to reducelatency in home/office? |
| Increased speed with? |
| Is higher bandwidth for applications in home/office? |
| Is possible can the in home/office? |
| possible assignment could bandwidth lower latency? |
| Do you recommend setting to speed and vital? |
| help network performance critical apps/devices home/office settings? |
| Can use VLANs devices more bandwidth latency? |
| to lead to higher and less delays for? |
| Is beneficial deploy to key applications/devices' on within home/office? |
| Does the to boost performance for devices/applications from at home/office setup? |
| Does VLAN important activities? |
| Do VLANs assign to boost performance? |
| VLAN could bandwidth for critical |
| use VLANs to improve of things in? |
| possible accelerate key applications/devices' on network in office environment? |
| to to? |
| Is possible to reducelatency our home/office? |
| Do think setting us lags vital apps? |
| introduction allocate more bandwidth ensure better? |
| Does VLANS boost by reducing ? |
| possible help bandwidth here? |
| Is using $_$ going $_$ higher bandwidth $_$ for $_$? |
| Will up help improve critical devices home/office? |
| VLANs improve bandwidth reduce latency performance the? |
| Do higher come implementing a VLAN? |
| Can you VLANs better so my home runs? |
| VLANs help to lag here? |
| Is it possible performance for by more bandwidth with delay at ? |
| Is possible to use network setup to ? |
| Will setting up help maximize bandwidth office use? |
| Is to use VLAN to ensure faster lower essential and? |
| The implementation of will lead speed delays applications. |
| possible to performance with dedicated VLANs? |
| VLANs the of the applications setup? |
| it of applications/ devices in using VLANs allocate higher bandwidth and latency? |
| latency? |
| Is able improve performance at home? |
| The of VLANs higher speed and for important |
| Is possible for improve home/? |
| Can the VLANs give less critical? |
| up VLANs might help critical them better bandwidth |
| VLANs performance apps at home and settings? |
| Is it performance of applications/devices our setup with bandwidth latency using? |
| Is possible to bandwidth lowerlatency for critical applications in home and ? |
| Is it for see gains in performance ? |
| Does VLANS reduce delays for applications? |
| help maximize network especially critical at? |

| Is | for VLANs | give | and | for critic | cal | our place? | | |
|-----------|----------------------|------------------|--------------|------------------|-------------|---|------------|------------|
| it _ | improve | by as | signing | bandwidth _ | less | on VLANs? | | |
| it] | possible to improve | the performance | e of a | pplications | | using | _ allocate | bandwidth? |
| it 1 | possible | improve | and red | duce latency? | | | | |
| | ANs improve the | | | | | | | |
| | that VLANs | | | | | | | |
| | n use VLANs _ | | | | | | | |
| | ANs improvef | | | | | | | |
| | way that VLAN | | | | | 2 | | |
| | | | | | | | | |
| | to | | | e with | or less | latency? | | |
| | out higher | | | | | | | |
| | VLANs | | | | | | | |
| Is | possible maxir | nize home/office | e' dev | ice efficiency w | rith | lower? | | |
| | possible that | bandwid | dth | latency | _ improve | e device performance? | | |
| Is | for critical app | olications to | gai | ns with | ? | | | |
| it _ | to up VLA | ANs to give | | red | duced late | ency? | | |
| | VLANs _ | | | | | | | |
| | ing VLANs to g | | | | | devices? | | |
| | of boosti | | | | | = * * * * * * * * * * * * * * * * * * * | | |
| | improve the o | | | | | | | |
| | boost | | | | | | | |
| | | | | | 2 | | | |
| | ANs helpful in helpi | | | lower | _: | | | |
| | improve | | | | | | | |
| | ting up to | | | | | | | |
| Is it pos | sible improve | bandwidth | later | ncy by | | home? | | |
| | allocate ba | ndwidth | better | applications? | | | | |
| up | VLANs help p | rioritize | by | _ them better b | andwidth | ·· | | |
| | that assign | ing higher | and reduc | ing latency | de | evice? | | |
| | VLANs help | to improve | device fi | unction th | e home _ | ? | | |
| up | VLANs | critical | giv | ing them | bandwidt | h and reduced | | |
| | help give | | | | | | | |
| | e VLANs | | | | 0111 | devices? | | |
| | sible VLAN | | | | | | | |
| | VLANs help _ | | | | | lag | | |
| | | | | | | iay. | | |
| | plementing VLANS | | reduce de | erays key _ | f | | | |
| | increase pe | | | _ | | | _ | |
| | | | | | _ giving th | nem enhanced | latenc | у. |
| | VLAN high | | | | | | | |
| Will | use of VLAN | improvef | for | ? | | | | |
| Is | possible | performance for | r vital | applications _ | alloca | nting bandwidth wi | th delay | in? |
| yo | u up | _ would | speed a | and reduce the | for | apps? | | |
| | possible VL | AN assignment | help | boost bandwidt | th and | ? | | |
| Is it | _ for to h | nigher spe | eds | delays? | | | | |
| Is | to get higher _ | | activities v | vith a ? | | | | |
| | | | | | | | | |
| | maximize n | | | | home/of | ffice? | | |
| | | | | | | | | |
| | upai | | | | | | | |
| | | | | | | at home? | | |
| | | | | | | ? | | |
| Is it | give higher | for a | ctivities | VLAN? |) | | | |

| | bandwidth by VLANs to ? |
|------|--|
| Is | true that performance for at home settings? |
| | VLANs performance of critical home? |
| | possible we can give speed less for at our? |
| Will | a performance applications? |
| | possible to speed up key applications/devices' our network the ? |
| | order function at home/office, will VLANs help? |
| | |
| | you think setting up VLANs increase speed ? |
| | think it's a good up reduce lags vital apps? |
| | ou would the speed and reduce the in ? |
| | s VLANS the ability to higher speeds delays enhance ? |
| | possible to increase the of essential applications/devices that ? |
| | make job better, my at home runs? |
| | there to improve device bandwidth and reduced latency? |
| | way increase bandwidth latency in home/office? |
| | using VLAN technology possible allocation critical? |
| | assignbandwidth latency forapplications our home/office setup? |
| | up will in improving bandwidth reducing latency . |
| | to the performance using VLANs allocate higher and latency? |
| | VLANs higher and lower delays applications? |
| | it to have a bandwidth and Latency ? |
| | d assignment boost bandwidth ? |
| | possible higher bandwidth and lower Latency key? |
| | possible migner bandwidth that lower Extends key increase of applications/ devices using allocate bandwidth? |
| | VLANs applications giving them bandwidth and less lag. |
| | ngVLANs could prioritize providing with and reduced latency. |
| | a essential applications better? |
| | VLANs do increase ? |
| | ng up VLANs could help critical providing with and |
| | able VLANs speed and lower delays? |
| | it for VLANs to assign lower latency in home? |
| | |
| | help in our home? |
| | we VLANs to improve the of ? |
| | give and less delay to place? |
| | it to improve bandwidth latency in office? |
| | may assign and lower latency performance. |
| | speed or delays for important applications? |
| | VLANs higher bandwidth to in our? |
| | the of a give you for activities? |
| | VLANs going to and latency important devices? |
| | VLANs assign different bandwidths ? |
| | _it that VLANs lower things here? |
| | _it possible to and latency in ? |
| | _it to speed less delay for at place? |
| | to increase performance by using ? |
| Do V | |
| | TLANs devices at home and office? |
| Is | deploy VLANs key applications/devices' our network within home? |
| Is | |

| it p | possible to assign eritical applications in home/ office? |
|------------|---|
| Is | that VLANs and lower lag? |
| Is it | that VLANs andlatency to for critical? |
| Will mor | re allocated better performance applications? |
| Is it poss | sible to for bandwidth less delay at? |
| | good up enhance speed and lags for vital apps our setup? |
| Is it | performance of in setup by allocating higher decreasing latency? |
| | set up improve the and lags vital ? |
| | improve the performance? |
| | improve performance for critical at home ? |
| | |
| | offer the ability boost devices/applications by allocating more bandwidth |
| Is it poss | sible devices more or reducing latency? |
| | to boost devices by bandwidth with less home and office? |
| | a VLAN for important activities? |
| | ANs boost of devices at? |
| | a way to increase the of our setup using and ? |
| | that VLANs more and less delay? |
| | |
| | VLANs to crucial performance allocating more bandwidth or latency? |
| | |
| | VLANs vital performance? |
| | ANs potentially enhance important devices. |
| | ng deliver performance ? |
| Can | use to give devices bandwidth lag? |
| Do VLAN | Ns improve performance ? |
| Is] | possible to have higher important if VLAN? |
| Is it | to assign higher bandwidth to improve for critical applications office? |
| the | e use of ensure and latency setup? |
| | VLANs make in improving and reducing latency? |
| | could possibly prioritize data minimize to performance of |
| | ANs may performance for |
| | Ns important activities? |
| | possible assign higher and lower to of critical in office setup? |
| | sible to see performance VLANs? |
| | |
| | a VLAN critical applications? |
| | use crucial devices greater performance by allocating? |
| | VLANS the of devices in setup? |
| | possible use technology to improve for and? |
| | deploy to help accelerate key performance our network the? |
| up | VLANs may be able applications by providing with |
| it _ | to performance for applications devices using ? |
| Is it poss | sible that VLANs will applications? |
| Is it poss | sible for to prioritize higher data transfer improve performance ? |
| | possible assign and to improve device? |
| | bybandwidth and less home and? |
| | offer the to allocating more with less wait home/office setup? |
| | VLAN to andlatencies for essential applications? |
| | give performance allocating more bandwidth or Latency? |
| | |
| | possible for VLANs to improve for ? sible the lower latency? |
| TS IL DOSS | Since the lower fatency? |

| Can VLANs the performance applications in our ? |
|---|
| Implementing lead higher and lower delays important and |
| beneficial deploy to speed up performance on network the? |
| Can we VLANs better allocating more bandwidth? |
| possible increase the performance of in our with higher bandwidth and less ? |
| improve bandwidth to enhance in our? |
| VLANs give the ability boost vital allocating bandwidth less home/office setup? |
| Can deliver better to ? |
| Is it possible crucial increased performance allocating or? |
| Does help prioritize reduce? |
| VLANs going ensure higher and lowerlatency for important? |
| more bandwidth ensure performance of applications? |
| Will performance of important? |
| Is possible to enhance of our setup by that higher bandwidth and |
| it VLANs to performance in our? |
| Will implementing in higher speed and applications? |
| Do VLANs help network at and? |
| Is it possible enhance at at and office |
| we use VLANs ? |
| Is it possible performance essential devices setup using VLANs that allocate ? |
| using VLAN performance in ? |
| offer the ability performance for applications by more bandwidth? |
| more less delay for critical at our ? |
| we use VLANs give devices more lag? |
| Is there a bandwidth, lower latency ? |
| allocate bandwidth to better performance applications? |
| Do think setting will the reduce the our setup? |
| Is it improve the of VLANs that higher and less? |
| Have you considered with? |
| Is will help and lower lag? |
| Can VLANs improve reduce in our office? |
| it possible that higher are by ? |
| Is possible that improve in home/office. |
| up VLANs help critical by giving more lesslatency. |
| VLANs improve of applications? |
| Is it to VLAN technology faster and applications and devices? |
| up could help prioritize critical applications by bandwidth. |
| VLANs bandwidth and Latency our ? |
| Is it improve for essential applications technology? |
| able to prioritize lower lag? |
| Is a way boost critical VLANs? |
| Do VLANs help network performance for settings? |
| Can VLANs and devices at our? |
| Is to for devices and allocating more with less ? |
| it possible use in setup app usage? |
| way to improve Latency in home and office? |
| Is it possible give important devices by latency? |
| Is it possible ensure bandwidth lower for within ? |
| Can improve the of in our ? |
| it possible that help prioritize reduce? |
| |

| | going to ensure higher bandwidth setup? |
|---------|---|
| | feasible use VLAN technology to maximize essential and? |
| Is | for to faster data speeds improve performance of ? |
| | possible that can help prioritize bandwidth here? |
| | possible will improve performance of applications? |
| | we get bandwidth at and? |
| | there a chance of and less apps at ? |
| | could critical by them enhanced bandwidth reduced . |
| | it possible VLANs to and reducelatency home? |
| | up improve function at home/office |
| | it possible maximize home/office' efficiency by assigning latency? |
| | help improve performance for apps at ? |
| | up VLANs help in improving home and? |
| | VLAN better to applications? |
| | |
| | to more fewer apps at place? |
| | it possible to to crucial enhanced by allocating bandwidth? |
| | |
| | VLANs assign and latency to? |
| | possible essential applications/devices in setup using allocate higher bandwidth reduce latency |
| | VLANs help critical and devices by bandwidth reducing |
| | it possible for VLANS speeds delays to enhance the vital systems? |
| Is it _ | enhance enhance essential our setup by using more bandwidth and ? |
| | setting up VLANs help improvement function home and? |
| Imple | ementing could to speed lower vital applications. |
| Is | possible the performance essential applications our with and less? |
| | increase reduce delays for applications? |
| Does | using while reducing for key? |
| Will _ | assure bandwidth and latency for ? |
| Is | to use technology in order for applications? |
| | of of applications/devices' performance our within the home/office environment? |
| Can _ | use improve our ? |
| | itVLANs applications/devices' performance on the within the environment? |
| Is it p | possible VLAN prioritize bandwidth for ? |
| Is | to higher bandwidth lower to home/ office setup? |
| | using network for important? |
| | a to applications? |
| | you suggesting VLANs to enhance the reduce for apps? |
| Do VI | LANs the to boost performance for by allocating more less office? |
| | possibleincrease performancevital and applications by with less delay at? |
| | a VLAN to deliver performance for ? |
| | possible higher and Latency critical applications/ devices in home/office ? |
| | accelerate key applications/devices' on our network home/office ? |
| | VLAN help bandwidth for critical? |
| | VLANs the ability to performance for devices by allocating bandwidth at? |
| | it to VLAN to ensure fast latencies? |
| | important applications going to by VLANs? |
| | |
| | virtual private networks performance apps at and settings? |
| | possible that VLANs improve performance in our ? |
| | VLANs be bandwidth and reduce in home ? |
| | improve performance and offices? |

| VLANs to improve performance in our? | |
|--|-----|
| Do you think VLANs increase the the? | |
| it assign to enhance for critical applications our home setup? | |
| Is it beneficial deploy VLANs to speed key applications/ devices' environment? | |
| feasible use technology to ensure faster speeds ? | |
| be improve of important in the home. | |
| it possible the of important stuff the house? | |
| Do VLANs for critical applications and? | |
| enhance of important in our home? | |
| up may help prioritize applications them bandwidth latency. | |
| Do network performance for home and office settings? | |
| possible to the of essential applications/devices setup using VLANs that higher la | ıg' |
| Is to have and lower key apps? | Ŭ |
| VLANs help performance? | |
| Setting VLANs critical by giving bandwidth and less | |
| Any we could speed and less delay gadgets? | |
| VLANS be to prioritize higher speeds and reduce delays enhance systems. | |
| Do VLANs boost performance for allocating with less delay? | |
| the use increase bandwidth reduce latency important ? | |
| include improve of applications in our setup? | |
| Will setting VLANs critical function home? | |
| | |
| Will lead speed lower crucial in our place? | |
| improve performance in ? | |
| | |
| that VLANs home and office performance? | |
| Can to improve performance home? | |
| Do reduce vital things? | |
| critical applications/devices giving enhanced bandwidth and reduced latency. | |
| Is it applications see performance dedicated VLANs? | |
| Is bandwidth and to enhance performance home/office? | |
| improve network critical at home/office settings? | |
| Is possible higher bandwidth and performance for critical devices in our ? | |
| Is it higher and lowerlatency for devices in ? | |
| possible to use technology ensure quicker lower latencies for ? | |
| Will VLANs of important? | |
| Does VLANs and reduce? | |
| VLANs could help prioritize applications/devices them with enhanced reduced | |
| Is possible VLANs improve bandwidth and in our ? | |
| Does the of help prioritize lag? | |
| a VLAN better performance? | |
| Do important come implementation of a VLAN? | |
| able to transfer speeds and minimize delays to performance vital systems/devices. | |
| Is to increase performance of our using bandwidth less latency? | |
| Is it possible enhance the of essential our VLANs that and? | |
| Will deliver better to important? | |
| it possible of vital applications more bandwidth delay at home/office setup? | |
| the performance of applications? | |
| it possible VLANs us more delay for critical? | |
| Is for VLANs performance critical applications home/office? | |
| Is that VLANs higher bandwidth lower latency ? | |

| | assign | and lower L | atency enhance | e performance for critical a | applications/ | setup? | |
|----------|-------------------|-------------------|----------------------|------------------------------|----------------------|------------------|---|
| Is | to increase | e the | applications/ | in our setup by using _ | that h | andwidth and | ? |
| Is it _ | VLANs o | can improve | decrease | ? | | | |
| | could help pr | rioritize bandwid | th for | _ | | | |
| <i>I</i> | VLANs provide | speed for | apps at? | | | | |
| | helping to _ | and | _lag? | | | | |
| Is | to assign h | nigher bandwidth | Latency | critical applications i | n | | |
| Will se | etting up VLANs h | ielp | at hon | ne? | | | |
| Is | VLANs goi | ing | bandwidth r | educe latency? | | | |
| Is it _ | to use | give vital | enhanced | more? | | | |
| i | t possible | can improve | our home? | • | | | |
| Setting | g VLANs cou | ıld help | by them | improved | _ latency. | | |
| Home | /office' effici | ency be ma | ximized by | and latency. | | | |
| Is | | performance wit | h VLANs? | | | | |
| Is | to | in our | to app usag | re? | | | |
| | assignment | bandwidth _ | speed? | | | | |
| Will us | sing VLANs | higher | lower latency | for? | | | |
| Can _ | | do their job | that my | _ at runs faster? | | | |
| Is | | the of | applications/devices | s setup by alloc | ating higher bandwid | ith and latency? | |
| Do | assign more | pe | rformance? | | | | |
| Is | _ possible as | ssign higher | and lower | _ enhance the performanc | ce of application | ıs | ? |
| <i>I</i> | VLANs improve th | e criti | cal a | and office? | | | |
| i | t possible VI | LANs | bandwidth and | to enhance per | formance? | | |
| v | we | give important | devices perform | nance? | | | |
| | offer | to boost perfo | ormance n | nore bandwidth | delay at home | office? | |