Network Lab Answer Sheet.

Please complete this answer sheet and turn it in by the due date posted in LEARN.

Part I

Question

1. (25 pts) Paste your encrypted message below:

-----BEGIN PGP MESSAGE-----

hQEMAz+UFM2hsCnDAQf/fm0AC7/taZIeZfkNbDrJL2EXmHmZnpDwgj2lWhtG6GVl

FKrHVH71WHPP3QzOtivVKyuKui0vQSLb+vWfdpSi0fq9Z1xByzCN10rhpk5FzNPk

xCVNSveDakVd1ILfqWBwoVGZFAWUD8OyS4dM7Z8U8Dc9foQfPn1hNVB3g+T/tgV4

3Qxf2S3TitBELFYLd5CPpBqnve3CGO+anhQODYkhFawQkDHqMkN/REqHGPfZ3S/r

xtDu+Ue0bdtJmUWuVMuaBDp313nzKk8Al48WbOiaikNadG6F2lumjzD1az8J8Rjk

OS+DT/UKud9cGPU9BG3FXa1VcJ5CDtTRtJM8DTFCKNLA2gHLygK53U2Qk20fgc/g

qfNS8oA3W0cJ4zeoRwGZ8uVE/6KSlKGVu2+BCYFCu0R7vC4sPZeJ7cPggly1sceN

bmVZpL1m1Ayex2xmpOlRvC1kbN2I120e3xjmtcrMOAVSHeRbGab6K+ciu+Onew2S

/FQWEdy1UM3KLQ7L7roV1ZhJIlABAKHRIlbSlqik9WavXSfE0Wu4KJMkOTXN33sf

TV85rLl51qyNW87fq+KlWfkw6l2+r7G7lEQP6xRRqRW3PoEt6ggkKwR8E2AFtjwh

XZ1fCpRpJ+uv9PFfRq+vjQb2ONxGBtdV1GsxKE3RfZ9vaI0hUjvoJQOjEtzivkDm

71IW6QG6GtvFvovsayUD4U0+evnl1HtRLC3MD67Wc/s/ZIf8rbIc7d7dh7sa+Oa0

EuMCmj55DMuQAMhmCZ4CI6xpdF8K6A0xHhXiGajXukyoM3DD0FeM2BQnjDTiJbMW

+MzmaNyJ9C5LuImFA8oRG3JvsC+Nf/8ryLdGcnXAwiSbRE2pi+TIy0mu954/y5F5

fHUwQivm1eid9C9R

=zak5

-----END PGP MESSAGE-----

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| --- | --- |
| Question | Answer |
| 2  (5 pts) | I would use a 160 because it would lead to a more complicated encryption |
| Part II |  |
| 3  (10 pts) | Google Chrome  Issued to  Issued by  Expiration  Friendly Name |
| 4  (5 pts) | When a certificate expires it becomes invalid and you will no longer be able to run secure transactions on a website |
| 5  (10 pts) | Certum CA, DST Root CA X3, GeoTrust Global CA |
| Part III |  |
| 6  (5 pts) | git@gitlab.cci.drexel.edu:aat79/aat79-CI101-Fall2018.git |
| 7  (10 pts) |  |
| 8  (5 pts) | It was my understanding that public keys gave certain access to certain things but private keys gave more access. |
| 9  (5 pts) | It is faster to input commands, no need to keep clicking on different things all over the screen |