a)What it does to an infected computer / user

<https://enterprise.comodo.com/forensic-analysis/how-does-ransomware-get-on-your-computer.php>

b)How it infects a computer

<https://security.berkeley.edu/faq/ransomware/how-does-computer-become-infected-ransomware>

c)How it spreads

<https://security.berkeley.edu/faq/ransomware/how-does-computer-become-infected-ransomware>

d)How it is different from other types of malware

<https://antivirus.comodo.com/blog/computer-safety/malware-vs-viruses-whats-difference/>

e)How to detect this type of malware

<https://enterprise.comodo.com/how-to-detect-ransomware.php>

How to remove this type of malware

<https://www.malwarebytes.com/ransomware/>

f)Summarize what happened

<https://www.theglobeandmail.com/canada/article-nunavut-reels-after-ransomware-attack-knocks-out-government-services/>

g)When and where it happened

<https://www.cbc.ca/news/canada/north/nunavut-government-ransomware-reformat-1.5352185>

h)Its affects: computers infected / countries attacked / financial damage

<https://www.ctvnews.ca/canada/ransomware-attack-knocks-nunavut-government-services-offline-1.4669575>