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The latest BIOS update information for ASUS NUCs is available on the Download Center, allowing you to download the necessary files. To initiate the process, follow the provided FAQ for guidance. Once the update begins, do not power down your system until it is complete. This process takes up to 3 minutes and may require a steady power supply, preferably with an uninterruptible power supply (UPS). Before starting, record any BIOS settings that have been modified from their default values. If you encounter issues during the update, try reformatting the USB flash drive as FAT32 format but de-selecting Quick Format. To minimize interruptions, it is recommended to complete the BIOS update in an environment with a stable power supply. Additionally, before proceeding, ensure that all necessary settings are saved and recorded. For those using Windows-based Express BIOS Installers, follow these steps: Double-click the \*.EBU.exe file to initiate the update process. Follow all prompts provided by the installer. After completing the BIOS update, it is recommended to perform the following actions: Press F2 during start-up to enter the BIOS Setup. Press F9 to set the BIOS to its default settings. Customize any BIOS settings as desired (optional). Press F10 to save and exit the BIOS Setup. For further assistance with updating your NUC BIOS, refer to the provided FAQ or contact the product vendor directly. Updating Intel NUC BIOS using Visual BIOS: A Step-by-Step Guide Are you looking for the "F2" option in your Intel NUC's configuration? If so, we'll be using that to configure the BIOS. From the Intel Visual BIOS homepage, we can check the current version of the firmware and the total memory installed. In this case, it's shipping with version "51". After checking the Intel NUC 6i5SYH support page, I was able to find the latest version available, which is version "57". There are different ways to apply the latest version, but I prefer to update by running the utility built-in the BIOS (F7). So, my next steps will be to download the SYS0057.BIO file and place it on a USB drive formatted with FAT32. Once I plug in the USB drive, I'll press F7 to start the import process or press F7 directly upon first boot. To avoid any issues, let's do a rescan to refresh the content of the mounted drives. Then, I'll select the intended Intel NUC BIOS version and press enter. Next, I'll enter to confirm the selection. The Intel NUC will reboot and start flashing the firmware to the latest version. Please make sure there are no extra steps provided on the Intel website regarding Firmware updates. For brand new Intel NUCs, this shouldn't be an issue. However, if you're using a used one from eBay, please follow the instructions provided on the Intel website carefully. This process doesn't take long and at this point, we can also confirm that the update to the latest version plus the RAM memory and Disk configuration are working properly. We might want to explore and customize the Intel NUC BIOS settings if required. More importantly, let's make sure the Boot order is set up as intended for future Host restarts. Now it's time to move on to the next step, preparing the ESXi installation media.

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