

Bits of Bytes

Newsletter of the Pikes Peak Computer Application Society, Colorado Springs, CO

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The Prez Sez

by Joe Nuvolini, President, P*PCompAS

Picked up a good deal on Amazon this month. It's a Nulaxy KM 18 Bluetooth FM transmitter Audio Adapter Receiver Wireless Hands Free Car Kit. It's compatible with most devices on the market. Play your favorite songs on your car stereo through Bluetooth, TF Card, Aux Cable. Advanced noise reduction technology will ensure quality, crystal clear sound. It's powered from your car's cigarette lighter receptacle. If you have an older model car without Bluetooth for your cell phone, this may be for you. It runs \$17.99 plus shipping.

As of this writing, Cary Quinn plans to give a presentation on CPUs for the June program. See you all at the meeting. ☺



Meeting Minutes

by Cary Quinn, Secretary P*PCompAS

President Joe Nuvolini called the 4 May 2019 meeting to order at 8:59 a.m. Coffee and donuts are a dollar donation and free to first time visitors (we still have Starbucks). Minutes from last month's meeting were approved.

OFFICER REPORTS

VP Jeff Towne was not present. Secretary Cary Quinn said he had a back-to-basics presentation for today. He plans to submit the

Next P*PCompAS meeting: Saturday, 1 June 2019

Cary Quinn will give a presentation on CPUs.

audio from the last meeting today.

Treasurer Chuck Harris was not present.

Membership Chair Ann Titus mugged new member Bob Kotz.

Editor Greg Lenihan said the next deadline was the weekend of the breakfast.

Librarian Paul Godfrey was not present.

Hospitality Chair Ilene Steinkruger had nothing to report.

BOD Chairman Joe Nuvolini had nothing to report.

OLD BUSINESS: None

NEW BUSINESS: None

ANNOUNCEMENT: Ilene Steinkruger wrapped the Echo Dot to be given away at today's raffle. ☺



Cary Quinn presenting "Back to Basics" at the May Membership Meeting

Grab Millions of Free eBooks for Your Summer Reading

by Kim Komando.com; reprinted with permission

What's on your summer reading list? OpenLibrary.org is the largest

online library with millions of books available for free download. It's part of the Internet Archive, creators of the [Wayback Machine](#), which crawls and indexes billions of web pages. The nonprofit offers thousands of titles, from classics like Machiavelli's "The Prince" to Dr. Seuss for kids to thrillers from Clive Cussler. You can even find old textbooks if you're in the mood to brush up your math, English and geography skills.

What's more, Open Library is attempting the seemingly impossible feat of cataloging every single book ever written. The website catalogs information on the book, the author and relevant links.

Find a mistake on the entry for your favorite book? You can edit mistakes and add information. You just need to set up an account using your name and e-mail address.

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Wolfram Alpha: Search Engine or Answer Calculator?

By Bob Rankin, <http://askbobrankin.com>, published through the APCUG

Untold millions use Google as their go-to search engine, but there are others you should know about. Among all the “other” search engines, one of my favorites is Wolfram|Alpha. It’s not really a search engine in the traditional sense; it’s more like an “answer calculator.” Wolfram|Alpha surfaces online through licensing deals that make its technology available through Google Search, Bing, Siri, and other well-known brands. But it’s best to experience it directly. Here’s a look at what Wolfram|Alpha is, and can do for you...

What is Wolfram|Alpha?

Unlike most search engines, Wolfram|Alpha doesn’t scan the Web, and build a searchable data base of the world’s knowledge. Instead, Wolfram|Alpha uses “computational intelligence” to make sense of available data, and answer questions with proprietary algorithms and AI technology. Let’s take a look at how it differs from a traditional search engine, and what kind of questions it can answer.

If, for example, you enter “New York Yankees” into Google Search, you’ll get over 128 million results. Each result is a web page

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New member Bob Kotz gets mugged by Ann Titus at the May meeting.



Free eBooks (Cont. from page 1)

How to get free eBooks

Open Library works on almost every gadget. The eBooks are in PDF and ePub formats. You can read them on a computer, in a Web browser, on mobile gadgets and eReaders. Kindle users can convert ePub files for Kindles using a program like Calibre.

Keep in mind that most eBooks can be borrowed for only 14 days at a time. After that, the borrowed books disappear from your eReader. This keeps you from racking up late fees like a conventional library book, but it means you can’t take a month to read the book.

<https://openlibrary.org/> ☺

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How to See What CPU Is In Your PC and How Fast It Is

By Chris Hoffman, reprinted with permission from HowToGeek.com

Original article at: <https://www.howtogeek.com/413942/how-to-see-what-cpu-is-in-your-pc-and-how-fast-it-is/>

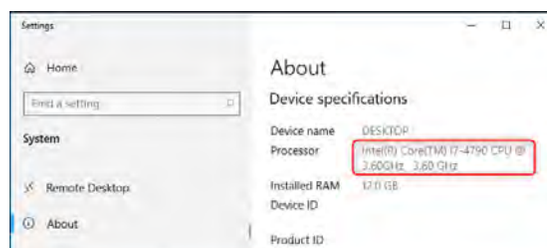


Every computer contains at least one processor, also known as a CPU or central processing unit. Your computer's CPU is probably made by Intel or AMD. Here's how to see what CPU you have and how fast it is.

You don't need a system information utility to find this information. Windows shows it in several different places.

To find this information in Windows 10's Settings app, navigate to Settings > System > About. Look under "Device specifications." The name of your computer's processor and its speed are displayed to the right of "Processor."

You can press Windows+I to open the Settings app quickly. You can also press the Windows key, type "About" to search your Start menu for this settings screen, and click the "About This PC" shortcut that appears.



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Wolfram Alpha (Cont. from page 2)

that contains the search query, or part of it. Any given "hit" may be exactly what you're seeking or it may be wildly off-base. In contrast, "New York Yankees" entered in Wolfram|Alpha starts a process that assembles a single page of facts about the team. If the particular fact(s) you're seeking are not there, you can refine the search with additional terms. You can also sort the columns of information when indicated.

"Wolfe" can produce answers to complex queries like "last pro baseball game with more than 9 stolen bases." This query involves a sport, date, and statistic as its variables. (The result is "San Diego Padres at Florida Marlins, Thursday, May 18, 2000.") But it's not all about sports. One example that got a chuckle from me was "How many chickens can fit in a Boeing 747?" I'll let you find the answer to that one.

Obviously, such a tool can be indispensable to people who must come up with this sort of trivia in real time. But there are dozens of specialized searches, calculations, and conversions that it can do for you. Many categories of examples are available to help you understand the functions and uses of Wolfram|Alpha. Try exploring some of these and constructing your own queries:

- **Words & Linguistics** (dictionary lookups, word puzzles, anagrams, emoticons),
- **Units and Measures** (conversions, calculations, and comparisons)
- **People and History** (genealogy, names, occupations, political leaders, historical events)
- **Household Science** (everyday weather, astronomy, chemistry, biology or physics problems)
- **Money and Finance** (stocks, mutual funds, futures, mortgages, currency)
- **Astronomy** (planets, moons, comets, stars, pulsars, galaxies, nebulae)

- **Hobbies, Entertainment, Food & Nutrition, Statistics** and many more.

Options and Operations

While Google has a limited number of operators to refine search queries, such as +, -, and quotes, Wolfe has a larger set of operators that help you specify what kind of results you want. For instance, "word" specifies that you want to know the uses of the following word, e.g., "word march" yields "march in protest" among other uses, and nothing about the month of March. Operators such as define, synonym, antonym, and even "Morse code for..." are available.

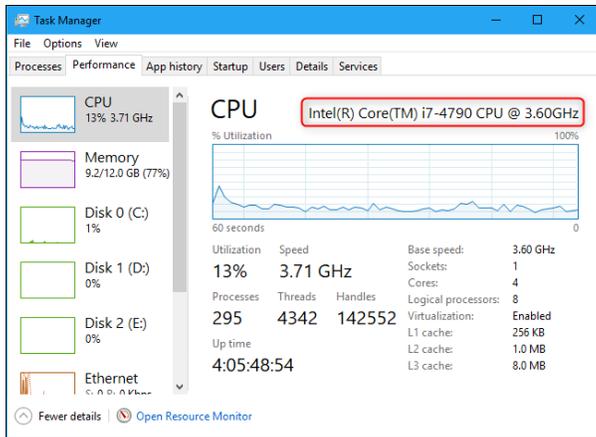
The "Surprise Me" link picks queries at random, and shows the results. My surprises included "recently released movies starring Brad Pitt," "spectral class of Barnard's star," and "people at the signing of the Declaration of Independence." The detailed

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CPU (Cont. from page 3)

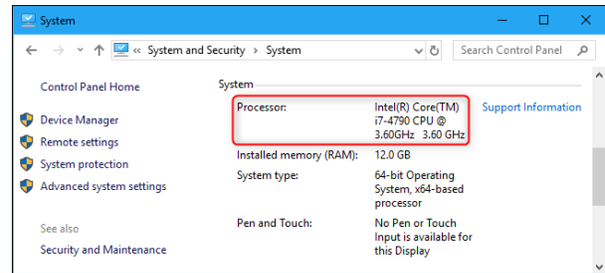
Windows 10's Task Manager shows detailed CPU information, too. Right-click your taskbar and select "Task Manager" or press Ctrl+Shift+Esc to launch it. Click the "Performance" tab and select "CPU." The name and speed of your computer's CPU appear here. (If you don't see the Performance tab, click "More Details.")

You'll also see real-time CPU usage data and other details, including the number of cores your computer's CPU has.



Windows 7—or Windows 10—users can find this information in the Control Panel. Specifically, it's on the system pane. Head to Control Panel > System and Security > System to open it. You can also press Windows+Pause on your keyboard to instantly open this window.

Your computer's CPU model and speed are displayed to the right of "Processor" under the System heading.



If Windows isn't booting on your system, you can still find this information in several other ways. Your computer's documentation likely includes system specification details like this. You may also find this information displayed in your computer's BIOS or UEFI firmware settings screen. ☺

Tip: Getting Windows 10's May 2019 Update

Getting the update is straightforward; just open up the Windows Updates panel from Settings, click "Check for updates" and cross your fingers if you want it. If you're one of the lucky ones, you'll see "Feature update to Windows 10, version 19H2" with a link to "Download and install now" underneath that you'll want to click. ☺

Wolfram Alpha (Cont. from page 3)

answer to that last query was a surprise indeed. In addition to a list of the 56 signers, it returned their dates and places of birth, dates and places of death, leadership positions they held, and other tidbits.

Remember that this is a tool that eats facts and spits out information. So Wolfram|Alpha is a bit like a nerd at a cocktail party. It can tell you that it would take 4.39 years to reach Alpha Centauri (some 25.81 trillion miles away) if you were in a ship travelling at the speed of light. It knows who performed "Blinded By The Light" but not what songs

are on the Billboard Top 40. It can answer "What song contains daniel is leaving tonight on a plane?" It knows that "Kenny Rankin" is a person's name, but not that he was a popular musician.

Every year, Wolfram|Alpha gets new capabilities, algorithms, and an expanding knowledgebase. Currently Wolfram|Alpha boasts over 10 trillion pieces of data from primary sources with continuous updating, and over 50,000 types of algorithms and equations. When I tried some of those queries 7 years ago, the answer was "Wolfram|Alpha doesn't understand your query."

Some features require a "Pro" subscription. For educators,

Wolfram|Alpha Pro (\$4.75/month) has a time-saving problem-generation function that creates math problems for students of various grade levels to solve. For students, Wolfram|Alpha Pro (\$4.75/month) has a "step by step solutions" function that will solve those problems and "show your work." That seems to be playing both sides of the street. (Kind of like using Wikipedia to write your term paper.)

Wolfram|Alpha is never going to be the dominant search engine on the web. But its specialized capabilities are worth bookmarking, and they will enrich more popular services such as Google Search, Siri, Alexa, and so on. ☺

How Do I Reset Windows 10?

By Leo Notenboom, <https://newsletter.askleo.com>; published under the Creative Commons License

“Reset your PC” is an option within Windows to return Windows itself to its initial state. I’ll walk through the steps.

Sometimes, when faced with an assortment of Windows problems, starting over is the most pragmatic alternative.

Windows 10 includes the ability to reinstall (or “reset”) Windows to its just-installed condition.

There are definitely a few caveats to be aware of, however.

Before you start

There are two types of reset: complete and data-preserving.

A complete reset is akin to the old “reformat and reinstall” of Windows. The process overwrites everything on the hard drive. All your files will be lost.

A data-preserving reset preserves the files in your Documents folder. Everything else will still be deleted. Most importantly, that means all of your installed programs as well as any customizations you made to Windows itself.

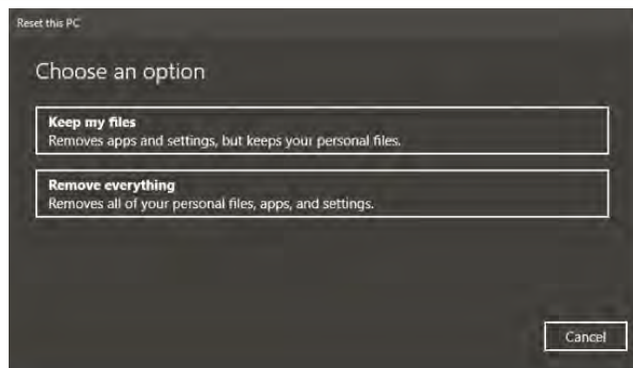
Because this is such a significant operation, I strongly recommend you begin by taking an image backup of your system drive. That way, you’ll always have the option to restore the system to the state it was in before you reset it, and you’ll always have the ability to recover files that were deleted by the operation.

Reset this PC

In the Windows Settings app, simply search for “Reset” and click on “Reset this PC” when it appears in the results.



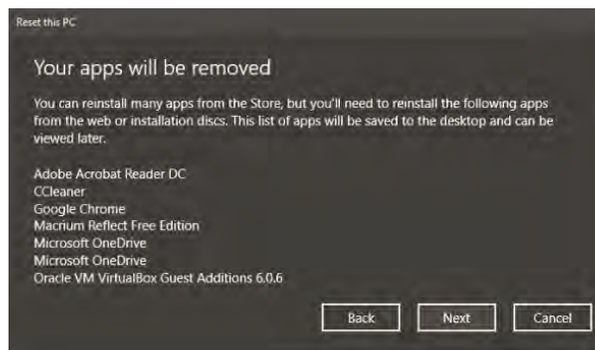
Click **Get started** to begin the operation. You’ll be asked to choose which reset type to perform.



As mentioned above, “Keep my files” leaves certain files on your computer untouched, but will still delete applications and settings as part of resetting Windows. “Remove everything” will remove all files, much like the old “reformat and reinstall”.

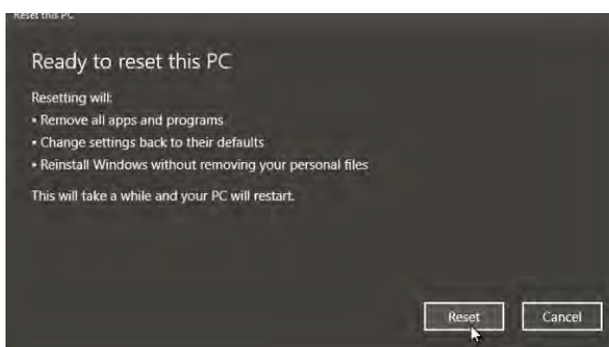
For this example, I’ll click on **Keep my files**.

After a few minutes of “Getting things ready”, you’ll be presented with a list of the applications that will be removed as a result of this operation.



If the list is lengthy, you can scroll through it. This list will also be preserved as a link on the desktop after the reset is complete.

Click **Next**, and Windows will present a final confirmation that it’s “Ready to reset this PC”.

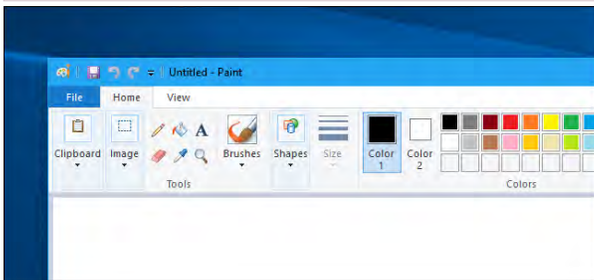


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Microsoft Just Updated MS Paint With New Features

By Chris Hoffman, reprinted with permission from HowToGeek.com

Original article at: <https://www.howtogeek.com/415040/microsoft-just-updated-ms-paint-with-new-features/>



When [Windows 10's May 2019 Update](#) arrives, you can use your keyboard to draw and perform other actions in Paint. You can use the arrow keys to move the cursor, press the Space bar to activate the selected tool, and hold Ctrl while pressing the arrow keys to move the canvas. The full list of keyboard shortcuts is available [in Microsoft's blog post](#).

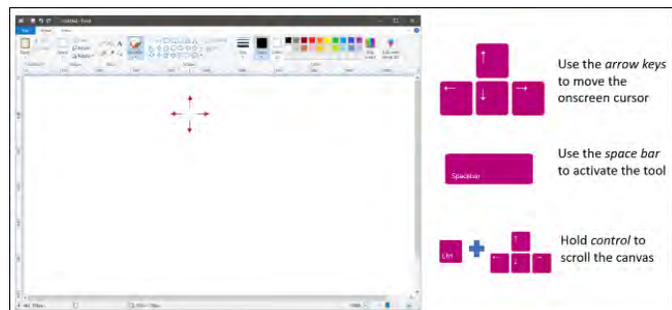
After announcing MS Paint's "deprecation" back in 2017, Microsoft has gone in the other direction. Not only is Microsoft Paint sticking around in Windows 10—Microsoft just updated it with new keyboard controls!

This is pretty big news. Microsoft "[deprecated](#)" MS Paint in 2017, which meant Microsoft would stop updating it. The media pronounced it "dead," but Microsoft happily announced that Paint would be moving out of Windows and into the Store app. It would still never be updated again, of course.

All those plans have been canceled. MS Paint will stay in Windows 10 and won't move to the Store. Most shockingly, Microsoft has started updating it with [new accessibility features](#):

We know that Microsoft Paint (MSPaint) is well-loved by customers and we're pleased to announce new accessibility features coming to Microsoft Paint with the release of the Windows 10 May 2019 Update.

We've introduced the keyboard as a primary input mechanism. Microsoft Paint is already fully functional with mouse and multi-touch tablet input, but customers will now be able to use the app and draw with only their keyboard.



Microsoft ends the blog post from "the team responsible for MSPaint" by asking users to "Let us know what's working and what else we can do to improve."

That's pretty huge: We knew MS Paint wasn't dead, but we had no idea Microsoft was still updating it.

We're happy MS Paint is still sticking around. It's an iconic part of Windows and web culture. Updating that old tool may seem silly, but making it accessible to more people is worthwhile. [Paint 3D](#) is cute, but it's something else entirely. It can't replace Microsoft Paint. ☺

Reset Win 10 (Continued from page 5)

Click **Reset** to begin the operation.

A reset will take some time, and your PC will reboot several times as part of the process.

Once complete, you should find yourself back in Windows, configured as it was originally.

It's reset; now what?

After completing a reset, my recommendation is that you then:

- Bring Windows as up to date as possible using Windows Update.
- Re-configure any Windows settings you had previously set.

Take another [backup](#) as a snapshot should you ever want to

return to this point without the reset process.

My approach to reinstalling applications is to do so as needed. Rather than just reinstalling all the applications that had been there, reinstall as needed so you only install the applications you actually use, resulting in a system that takes up less space, is faster, or both. ☺

Tom's Tech Notes: Windows 10 May Update Coming Soon To Your PC

By Tom Burt, VP, Sun City Summerlin Computer Club, NV, www.scsc.org, [tomburt89134 \(at\) cox.net](mailto:tomburt89134@cox.net)



The technical pundits are in full rhapsody over the upcoming release of the “first-half” 2019 release of Windows 10. The official version number is V1903. Most of our Windows 10 Home users will get this release when Microsoft decides to push it out to their PCs via Windows Update. That will likely be sometime in April, possibly early May, especially for newer PCs.

As in the past, once it's available, if you just can't wait to get V1903, you can download and run the latest Windows Media Creation tool to update your Windows 10 PC or create installation media.

Chris Hoffman of **How-To-Geek** writes that Windows 10 will no longer automatically install those big feature updates every six months. Home users can pause smaller updates, too. In fact, Windows will even let you pause updates after checking for them! <http://bit.ly/2VvDJMh>

Ed Bott of **ZD-Net.com** has written an excellent article summarizing all of the important new features of the V1903 update, including screen shots and brief descriptions. You can read Ed's article at: <https://zd.net/2uUPSP9>

Mauro Huculak at **Pureinfotech** has also written a comprehensive, illustrated review of V1903 new features at: <http://bit.ly/2G2RHOU>

I won't try to duplicate what Ed or Mauro have written, but I'll mention a few of the new features. Many of these new “features” are enhancements to the Settings interface to reduce lingering dependence on the old “Desktop Control Panel.”

- The Start panel, by default, now has fewer tiles and has automatically grouped some

into folders. This affords a less cluttered view and more room for adding your own tiles.

- The Windows Search has been nicely enhanced and also decoupled from Cortana. You can now use icons at the top of the search window to filter the scope of the search.
- Windows Hello (biometric sign-in) has been cleaned up and enhanced. To use this, your PC needs a camera or a USB security key. Laptop users may find this especially useful.
- The Settings system for preferences has an updated, improved font manager / installer that makes installing new fonts an easy drag and drop action.
- The Windows Print dialog has been enhanced and cleaned up.
- The Settings > System > Storage screen has been reworked to give more useful information for each drive known to the system.
- The Snip and Sketch tool (new in Win 10 V1809) has been enhanced to take a snapshot of a specific Window as well as of the entire screen or an arbitrary rectangle on the screen.

The “Patch Tuesday” date in May is May 14. That's the earliest likely date V1903 will start being delivered to PCs. This presumes that there are no last-minute stability issues with the release. Microsoft presumably doesn't want to repeat the experience from the last update (V1809) when they had to pull the update and spend a month dealing with reliability issues.

Preparing for V1903

In anticipation of the V1903

update, I recommend that Windows 10 users make an image or clone backup of their C: drive. Use your favorite backup imaging tool: Acronis True Image, Casper, Macrium Reflect or the Windows internal backup imaging tool. You will need an external hard drive with enough space to hold the image or clone. The Computer Club's Hardware / Software Repair Lab team can help you with this if you've never done it.

I also recommend that Windows 10 users make a named Restore Point. This will allow you to easily revert your PC back to a known good state in case your PC's V1903 update runs into problems. While this is uncommon, taking precautions pre-update is good insurance.

A final recommendation is that when Windows Update indicates it is planning to deliver the update, if you are running a third-party anti-virus program (Avast, McAfee, Malware Bytes, Norton, ...) you should disable the anti-virus program before the update begins installing. Many updating problems have been caused by conflicts between the third-party anti-virus program and Windows Update.

I saw a statistic recently that Windows 10 is now installed on 800 million devices. Even if this is somewhat overstated, updating such a huge number of PCs is a truly enormous undertaking. There are bound to be unforeseen hardware / software configurations that have issues with the upgrade.

Here's hoping your own upgrade experience is smooth and trouble free and that the end-result is an improved experience using Windows 10. ☺

Personalize Your Desktop—With Pictures and/or Slideshows

By Phil Sorrentino, Contributing Writer, The Computer Club, FL, www.scccomputerclub.org, [Philsorr \(at\) yahoo.com](mailto:Philsorr(at)yahoo.com)

All desktops are not created equal. Just look at the differences the next time you go to a class where you bring and use your own laptop. I bet none of those other desktops will look like your own desktop. Probably the biggest differences will be in the desktop background. These differences come about from the choices in the “Personalize window” in “Settings.” You can get to the Personalize window by at least two ways. Personalize is a selection in Settings, so just click on the Start button and then the Settings button (the gear-like icon). Or, you can get to the Personalize window by just right-clicking an empty space on the desktop. Either way, you get to the Personalize window where you can set up things like the Background, the Lock screen, the Start screen, and the Taskbar.

The Background can be set to three different possibilities; a picture, a color, or a slideshow. The picture can be one of the pictures that you get to select by browsing your Pictures folder. When you find one you like, select it and it will become one of your selections and it will also become your background. (If you have multiple monitors, you can select Monitor 1 or 2 or both, by right-clicking the picture and then left clicking your choice.) After you’ve chosen a picture you can determine how it will show on your monitor by making a selection in “Choose a fit.” Pull down the down facing arrow at the right-hand end of the selection box and make your selection among the choices: Fill, Fit, Stretch, Tile, Center, or Span. Pictures from different sources will show up slightly differently depending on this choice. Once you’ve chosen a picture, you’ll just have to experiment with the choices. Don’t worry, you can’t really break anything here.

The second background choice, “Solid color,” is maybe a little less exciting. When you select Solid color, you get to choose from a palette of colors to be the background. Just click on the color you like in the “Choose your background color” grouping of colors. You can even add a custom color by just clicking on the

“Custom color button” and then in the “Pick a background color” area, click the color you would like and then click “Done.” If you don’t quite like the new custom color, just re-do the selection process and the custom color will change to your new choice.

The last background choice is “Slideshow,” which is probably the most fun. When you choose slideshow, you get to choose the source of your slideshow pictures. Maybe you have a folder of grandchildren, or a folder of puppies or kittens, or a folder of your family vacations. Whatever you like can be the source of your slideshow pictures. Just click the Browse button, under “DesktopBackground,” and you’ll get a navigation window to use to find the folder that contains the pictures you would like to use as a slideshow. If you don’t have a folder with all the pictures you want to use in your slideshow, now is the time to create it. Just make a new folder, using File Explorer, and put it in an easy place to find, like under the Pictures folder, under “This PC.” After you’ve created this folder and maybe named it “SlideshowPictures,” put all the pictures that you want to be in the slideshow into it, and then go back to Settings-Personalize-Background, browse for your new folder, and make it the source of your slideshow. Next decide how often you want the pictures to change; choices go from 1 minute to one day. The pictures will show in the sequence that they are in the folder. (Remember, files in a folder will be in alpha-numeric order, numbers first, then letters.) If you don’t want this sequence and would rather have them shown in random order, just slide the “Shuffle” slide switch to “On.” Again, you can make a “Choose a fit” choice just as before in the “Picture” background choice.

The Lock screen is the next item that can be “personalized” in the Personalize window. (The Lock screen is displayed when the computer is locked. You can lock the computer by using the keyboard combination of the “Windows Key” and the L key. Or you can lock the computer by pressing the Control-Alt-Delete key combination and then choosing

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Personalize Desktop (Continued from page 8)

“Lock.”) The choices for the Lock screen are similar to Background, but slightly different. The choices are “Windows Spotlight,” “Picture,” and “Slideshow.” Windows Spotlight is a feature of Windows 10 that downloads pictures from “Bing” and displays them when the lock screen is being shown. So it’s like a picture option, only Bing is choosing the picture. The “Picture” choice seems to work just like the Picture choice in Background. You could even choose the same picture for Background and Lock screen, but it would probably be more useful if a different picture were chosen for Background and Lock screen. (The picture you see would be a hint as to what was on the display.) And “Slideshow” seems to work just about the same here in Lock screen as it does in Background, though there are some “Advanced slideshow settings” that can further determine how Slideshow works on the Lock screen.

The “Start screen” can be personalized by selecting “Start screen” and then setting the slide switches to “on” or “off” based on your need for the specific feature. You can even choose which “well known” folders appear on the Start screen by selecting “Choose which folders appear on start” and then switching that particular folder on or off. The Start screen is the pop-up window displayed when you click the start button (down on the screen, at the lower left end of the Taskbar). On this screen you’ll find an alphabetical list of all the software (or Apps) on this computer and any App that has been “pinned” to the Start screen. Items on the Start screen can be moved around the Start screen by dragging and dropping them to other locations. Left-clicking an item on the Start screen will start that App. Right-clicking an item will provide the ability to “unpin” the item from the Start screen.

The Taskbar is the last item on the Personalize screen and is the bar at the bottom of the Windows display. It shows Apps that have been pinned to the Taskbar along with notification from Windows, Apps, or certain hardware such as the network you are connected to (and the amount of charge in your battery, if you are on a laptop). The Taskbar can be personalized by selecting “Taskbar” and then setting the slide switches to on or off, based on your need for that specific feature. You can even move the Taskbar to the top or a side by selecting “Taskbar location on screen” and then choosing the desired location. “How do I customize Taskbars?” gives a good amount

of helpful information for customizing the taskbar. The Notification area (at the right-hand end of the taskbar) can also be personalized by selecting “Select which Notification icons appear on the taskbar.” This will provide a screen of Apps, the icons of which could appear on the Taskbar. Each one can be turned on or off, depending on your need for this notification. You can also “Turn system icons On or Off.” This selection will provide a list of system icons along with on/off slide switches. The Clock, Volume, Network, Location, and Action center are system notification you might want to turn on, if they are not on already.

Personalization provides the ability to customize the way some very basic screens look and operate. The choices you make will make your computer look a little different from other computers and give it your particular customized look. ☺

Tip: Open “This PC” by default in File Explorer

Remember the days when clicking on the files explorer icon opened “My PC” revealing the list of hard drives, your CD ROM, and another connected device? That’s not the default case anymore, and now you get to see a “Quick Access” section which reveals your frequently used files, and a bunch of shortcuts. While they are useful, you can always access them by doing a right-click on the File Explorer icon on the taskbar.

So here is how you can make File Explorer open to This PC instead of Quick Access.

- Open File Explorer, and right-click on the “Quick Access” icon on the left panel. Select Options.
- This opens the “Folder Options” Window.
- In the General tab, look for a label which says “Open File Explorer to.”
- Select “This PC” from the drop-down.
- Save, and exit. ☺

P*PCompAS Newsletter
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Coming Events:

Next Membership Meeting: 1 June beginning at 9 am (see directions below)

Next Breakfast Meeting: 15 June @ 8 am, Golden Corral, 1970 Waynoka Rd.

Newsletter Deadline: 22 June

Check out our Web page at: <http://ppcompas.apcug.org>

