

Chapter 1 : Application Switching

Bureau of Reclamation - Managing water and power in the West.

How to set the default programs for an unknown extension in Windows 7 Introduction When you open files that have a particular file extension, Windows will look at its configuration to determine what the default program should be in order to work with these files. The default program that is assigned to a particular extension, though, may not be what you want to use. Therefore, it is possible to change the default program that is launched when you double-click on a particular file type. This tutorial will discuss how you can open a file using another program or to assign a new program to extensions that have not been opened before. How to change file associations by right-clicking on a file in Windows 7 To change the default program a file type is opened with, search for the file you wish to change and right-click on it to bring up the file menu as shown below. At the above menu, please select the Open with menu option. You will then be presented with a screen similar to the one below that shows the available programs that you can open the file with. To change the default program that this file is opened with, please click on the Choose default program You will then be shown the Open with dialog as shown below. In this screen you will see a section called Recommended Programs that contains known programs that can properly open and manipulate the file in question. This does not mean that there are not other programs on your computer that can properly manipulate the file as well. To change the default program to one of these unlisted programs, simply click on the Browse You will now be presented with a window where you can browse to the executable that you wish to use to open these types of files. Once you have found the executable, select it by left-clicking on it once so it becomes highlighted and then click on the Open button. You will now be at the Open With window, but should see other programs listed under the Other Programs list and the program you browsed to will be selected and highlighted as shown in the image below. With the new program that you wish to use selected, make sure there is a check mark in the Always use the selected program to open this kind of file checkbox. Then press the OK button. The file should now have been opened using the program you selected and these types of programs will now automatically be opened by this program. How to change file associations through the Set Associations Control Panel in Windows 7 This method will allow you to change the default program for a particular extension using the Set Associations control panel. This control panel contains a listing of all known file extensions and the default programs that are assigned to them. First, click on the Windows 7 Start button. This is the small round button in the lower left corner of your screen that has a Windows flag on it. When the Start Menu opens, type set association in the search field as shown in the image below. When you see the Make a file type always open in a specific program listing appear, as shown by the black arrow in the image above, click on it to open the Set Associations Control Panel. When the control panel opens you will see a screen similar to the one below. Scroll through the list of file extensions till you find the one that you wish to change the default program. When you find it, left-click on it once to select it and then click on the Change Program In our example, we will be changing the. To change the default program to one of these programs, simply click on the Browse You will now be at the Open With window, but should see some new programs listed under the Other Programs list and the program you browsed to will be selected and highlighted as shown in the image below. With the new program that you wish to use selected, make sure there is a check mark in the Always use the selected program to open this kind of file checkbox, and then press the OK button. You will now be back at the Set Associations Control Panel, but with the new program associated with the. Files that have the particular file extension that you changed will now automatically open with the new program when you double-click on them. You can now press the Close button to close the Control Panel. How to set the default programs for an unknown extension in Windows 7 At times you may have files that have a file extension that is not know to Windows. This tutorial will explain how to assign a default program to this new file type so that it can be opened automatically with the program of your choice when you double-click on it. To assign a program, simply double-click on the file that you wish to assign a program to. At this point you have two choices. If you do not know which program to use, you can select the Use the Web service to find

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the correct program option and click on the OK button. Windows will open up a web browser to a Microsoft web page that displays possible programs that you can download and install that will allow you to open these types of files. On the other hand, if you know of a program that is already installed on your computer that can open these files you should click on the Select a program from a list of installed programs and then click on the OK button. You will then be presented with the Open with screen as shown below. In the above screen you should enter a description for this type of file in the Type a description that you want to use for this kind of file: When entering the description, try to offer information as to what program this file belongs to or contains. You should also see a list of programs that may be able to open the file. If the program you wish to use is listed, simply left-click on it once to select it. If it is not listed, then click on the Browse The file should now have been opened using the program you selected and from now will be automatically be opened by this program as well. Users who read this also read: It is possible, though, to change the default program that is opened when you click on a file. This tutorial will explain how to change the default program that is associated with an extension as well as assigning a program How to set your default programs in Windows In Windows there are certain programs that are configured as the default one to use for certain tasks. Windows will then use these default programs when a person performs a particular action in Windows. For example, even if you have multiple web browsers installed in Windows, only one will be configured as the default. This default web browser will then be used whenever you perform a particular What is a File Extension? A file extension, or file name extension, is the letters immediately shown after the last period in a file name. For example, the file extension. This extension allows the operating system to know what type of file it is and what program to run when you double-click on it. There are no particular rules regarding how an extension should be formatted other than it must Therefore, when viewing files in Windows you would only see the portion of the filename that precedes the last period in it. To show what this means, if you have a file called test. From this filename, you would then assume this is a Word document, but when you double-click on it, There may come a time, though, that you wish you to use a different program to open a file rather than use the one that is set as the default in Windows. This tutorial will discuss how to assign a different program to a file extension so

A world of possibilities. Unisense microsensors can be used in an infinite number of various applications. We have selected different applications in the left side menu, however this is only a very small fraction of the total number of applications Unisense microsensors are used in.

Contents In this article How to: This identity is known as a service principal. You can then assign the required permissions to the service principal. This article shows you how to use the portal to create the service principal. It focuses on a single-tenant application where the application is intended to run within only one organization. You typically use single-tenant applications for line-of-business applications that run within your organization. Important Instead of creating a service principal, consider using managed identities for Azure resources for your application identity. If your code runs on a service that supports managed identities and accesses resources that support Azure Active Directory Azure AD authentication, managed identities are a better option for you. To learn more about managed identities for Azure resources, including which services currently support it, see [What is managed identities for Azure resources?](#) If you run into a problem, check the required permissions to make sure your account can create the identity. Sign in to your Azure Account through the Azure portal. Select Azure Active Directory. Select New application registration. Provide a name and URL for the application. After setting the values, select Create. Assign the application to a role To access resources in your subscription, you must assign the application to a role. Decide which role offers the right permissions for the application. To learn about the available roles, see [RBAC](#): You can set the scope at the level of the subscription, resource group, or resource. Permissions are inherited to lower levels of scope. For example, adding an application to the Reader role for a resource group means it can read the resource group and any resources it contains. Navigate to the level of scope you wish to assign the application to. For example, to assign a role at the subscription scope, select All services and Subscriptions. Select the particular subscription to assign the application to. Make sure the subscription you want is selected for the portal. Select Access control IAM. Select the role you wish to assign to the application. To allow the application to execute actions like reboot, start and stop instances, select the Contributor role. To find your application, search for the name and select it. Select Save to finish assigning the role. You see your application in the list of users assigned to a role for that scope. Your service principal is set up. You can start using it to run your scripts or apps. The next section shows how to get values that are needed when signing in programmatically. Get values for signing in Get tenant ID When programmatically signing in, you need to pass the tenant ID with your authentication request. Get application ID and authentication key You also need the ID for your application and an authentication key. To get those values, use the following steps: From App registrations in Azure AD, select your application. Copy the Application ID and store it in your application code. Provide a description of the key, and a duration for the key. When done, select Save. After saving the key, the value of the key is displayed. You provide the key value with the application ID to sign in as the application. Store the key value where your application can retrieve it. Required permissions You must have sufficient permissions to register an application with your Azure AD tenant, and assign the application to a role in your Azure subscription. If you have the User role, you must make sure that non-administrators can register applications. Check the App registrations setting. This value can only be set by an administrator. If set to Yes, any user in the Azure AD tenant can register an app. If the app registrations setting is set to No, only global administrators can register apps. If your account is assigned to the User role, but the app registration setting is limited to admin users, ask your administrator to either assign you to the global administrator role, or to enable users to register apps. Check Azure subscription permissions In your Azure subscription, your account must have Microsoft. This action is granted through the Owner role or User Access Administrator role. You receive an error when attempting to assign the service principal to a role. To check your subscription permissions: Select your account in the upper right corner, and select My permissions. From the drop-down list, select the subscription you want to create the service principal in. Then, select [Click here to view complete access details for this subscription](#). View your assigned roles, and determine if you have adequate permissions to assign an AD app

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to a role. If not, ask your subscription administrator to add you to User Access Administrator role. In the following image, the user is assigned to the Owner role, which means that user has adequate permissions. For a list of available actions that can be granted or denied to users, see Azure Resource Manager Resource Provider operations.

Chapter 3 : A leader of the temporary staffing industry| Select Staffing

Congratulations to RemX associate, Shaya Medina, who was named National Staffing Employee of the Year by the American Staffing Association. "This experience has taught me that anything is possible if you put your mind to it as they say, the sky is the limit!"

Chapter 4 : Create identity for Azure app in portal | Microsoft Docs

Select Applications for Physicians: Welcome to Select Applications for Physicians. Access to all job applications are password protected, please complete the brief.

Chapter 5 : Microhydrodynamics: Principles and Selected Applications

A Tutorial on Hidden Markov Models and Selected Applications in Speech Recognition LAWRENCE R. RABINER, FELLOW, IEEE Although initially introduced and studied in the late s and.

Chapter 6 : Can I do a custom install of individual Office suite applications? - Microsoft Office

The review covers the brief overview of basic principle and instrumentation of Raman spectroscopy along with selected and recent applications for characterization of drugs of abuse using this technique.

Chapter 7 : Select Applications for Physicians - Welcome

SIGMA - Selected Application Controls and Service Level Requirements - Description of Agency. The Statewide Integrated Governmental Management Applications (SIGMA) is an enterprise resource planning (ERP) solution for the State of Michigan that is owned by the State Budget Office (SBO).

Chapter 8 : Selected Applications - Unisense

Each status tells you where your application is within the application processâ€”whether it's been received, reviewed, selected, not-selected and more. Advancing The job application has been received by the hiring agency and is being considered for employment.

Chapter 9 : Master Trainer Select Application_ - Event Summary | Online Registration by Cvent

Abstract: This tutorial provides an overview of the basic theory of hidden Markov models (HMMs) as originated by L.E. Baum and T. Petrie () and gives practical details on methods of implementation of the theory along with a description of selected applications of the theory to distinct problems.