



VISTA Data Exchange Scheduler Installer Guide

December 9, 2010

© 2010 Ticketmaster, L.L.C. All Rights Reserved.

Ticketmaster is making this publication available only to authorized Ticketmaster licensees, subject to the terms of Ticketmaster's separate agreements with such licensees and the following restriction. No part of this publication may be copied, distributed, or otherwise used without the express written permission of Ticketmaster. Ticketmaster's address is 8800 Sunset Blvd., West Hollywood, California 90069.

ticketmaster

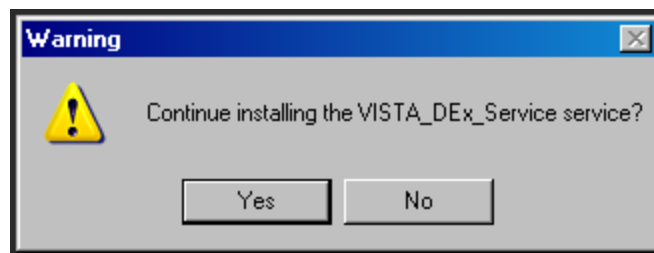
VISTA's Data Exchange (DEX) Utility has the ability to be automated based on stored routines being run via a Microsoft Windows service. The DEX service must be installed on the VISTA server, following the parameters defined in this document.



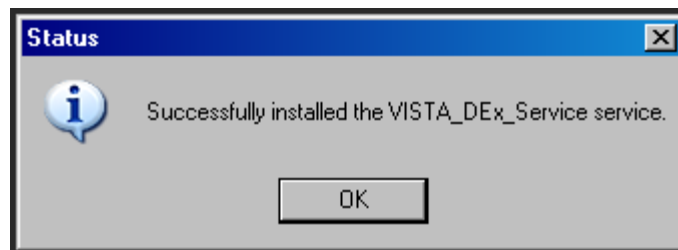
IMPORTANT NOTE: You must be logged into Windows as an **administrator** to perform all procedures outlined in this document.

Service Installation

1. Locate and run the [\\vistaroot\dataexchange\VISTA_DEx_Service.exe](#) file.



2. Choose **YES** to install the service.



3. Choose **OK**.

Configure the Service

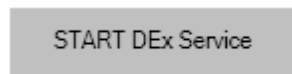
1. Locate and run the [\\vistaroot\dataexchange\config\DExConfigEditor.exe](#) file.

INSTALLING THE DEX SCHEDULER SERVICE

- Complete all parameters specific to your install of VISTA. Use the example and table below to guide you to the correct responses.

Parameter	Description
Config File Location	Location of the VISTA_DEx_Service.exe.config file
INI File Location	The location of the vista.ini file that contains the database connection information.
Log File Path	The file path where the DEx Scheduler log will be stored.
Log Level	The details level the log file: Errors Only, Warnings, Informational or Verbose.
Timer Interval	The interval that determines how often the service will start looking for enabled scheduled routines.
Stop/Start	Use to stop and then restart the service, after making configuration changes.

- Click



The DEx Scheduler Service is now running.



IMPORTANT NOTE: If any of these values are changed when the service is running, the changes will not be reflected until the service is stopped and restarted.