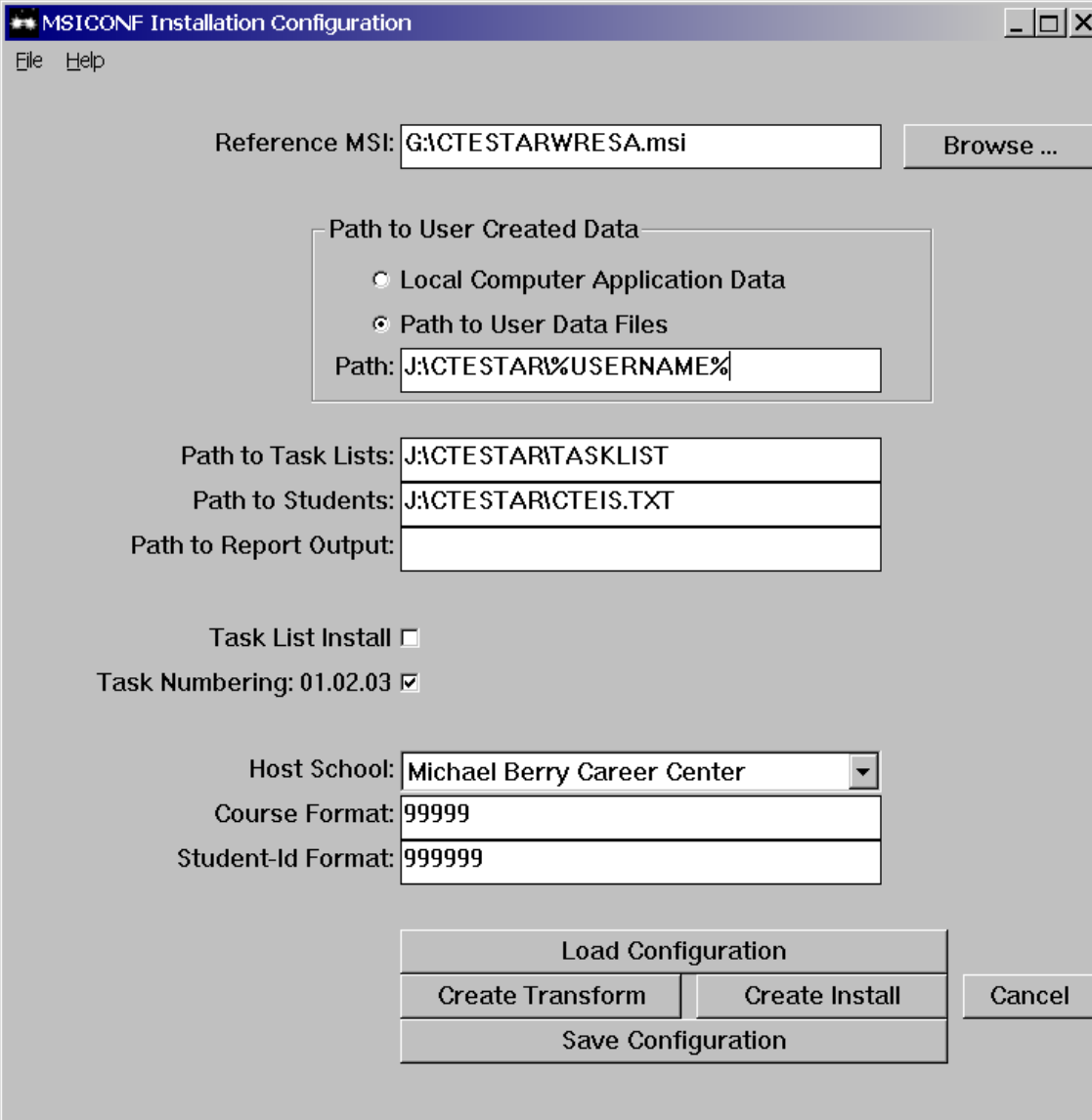


# 10 CTESTAR® Administration Steps



The image shows the MSICONF Installation Configuration window. It has a menu bar with 'File' and 'Help'. The main area contains several fields and controls:

- Reference MSI:** A text box containing 'G:\CTESTARWRESA.msi' and a 'Browse ...' button.
- Path to User Created Data:** A group box containing two radio buttons: 'Local Computer Application Data' (unselected) and 'Path to User Data Files' (selected). Below the radio buttons is a text box for 'Path:' containing 'J:\CTESTAR\%USERNAME%'.
- Path to Task Lists:** A text box containing 'J:\CTESTAR\TASKLIST'.
- Path to Students:** A text box containing 'J:\CTESTAR\CTEIS.TXT'.
- Path to Report Output:** An empty text box.
- Task List Install:** A checkbox that is currently unchecked.
- Task Numbering:** A checkbox labeled '01.02.03' that is currently checked.
- Host School:** A dropdown menu showing 'Michael Berry Career Center'.
- Course Format:** A text box containing '99999'.
- Student-Id Format:** A text box containing '999999'.
- Buttons:** At the bottom, there are four buttons: 'Load Configuration', 'Create Transform', 'Create Install', and 'Save Configuration'. To the right of these is a 'Cancel' button.

- ★ ① Browse to MSI and select
- ★ ② Select *Path to User Data Files* and Enter *Path*
- ★ ③ Enter *Path to Task Lists*, *Path to Students* (if available), and *Path to Report Output* if Desktop Protected
- ★ ④ Uncheck *Task List Install*, and Check *Task Number: 01.02.03*
- ★ ⑤ Select Default *Host School* if available, Leave *Course Format* and *Student-Id Format* Empty
- ★ ⑥ Click *Save Configuration* to save configuration to a text file
- ★ ⑦ Click *Create Install* to create install
- ★ ⑧ Copy Task Lists to path on server
- ★ ⑨ Test Installation
- ★ ⑩ Deploy Installation

# 10 CTESTAR<sup>®</sup> Administration Steps

- ① Click the *Browse* Button  
Select the Reference MSI File  
(Usually on the CD)  
Click the *Open* button
- ② Click the *Path to User Data Files* radio button  
Enter the path to user created data files in *Path* field  
(Should be unique for each user)  
Use %USERNAME% for USERNAME environment variable  
Use %NWUSERNAME% for NWUSERNAME environment variable  
Use %USER% for Windows Logon Name
- ③ Enter *Path to Task Lists* – should be shared on server  
User Read-Only Access  
Enter *Path to Students* if file available – also shared  
(Enter full file name)  
Enter *Path to Report Output* if Desktop is Protected
- ④ Uncheck *Task List Install* if path specified above  
Check *Task Numbering: 01.02.03*  
(Extra Program Features Available if Checked)
- ⑤ Select default *Host School* if a consortium  
Ignore Course Format (or see admin manual)  
Ignore Student-Id Format (or see admin manual)
- ⑥ Click *Save Configuration* to save data to text file  
Future configurations may recall data via *Load Configuration* button after reference MSI selected
- ⑦ Click *Create Install* button  
Specify file on write-enabled device  
Click *Save* button from *Select Install File Name* dialog
- ⑧ Copy the standard included data to the configured path  
(Best way to get the data is to execute a full install on a scratch machine)
- ⑨ Test Installation  
(See Testing Handout)
- ⑩ Deploy Installation via Active Director, ZENworks, or manual installs