
Current version	6.2.3
Latest build	B2012019
Shipping from	February 10, 2012

Enhancements

Command line configuration of the classroom name in mass deployments

IT Administrators can now specify a classroom name as a command line parameter to the SchoolStudent.msi to help mass deployments and updates. This could potentially save a lot of time because an individual MST for each classroom is no longer required and because each student module no longer has to be configured individually.

The classroom name on the command line sets a property in the MSI file that will trigger calling a custom DLL function which will modify the ndb file with the specified classroom name.

If it is an installation update, the DLL logic will use the STUDENT_DIRECTORY key in netop.ini to identify where the existing installation and configuration folders are located.

Syntax

The solution works for both Student and Teacher:

```
msiexec /i NetopSchoolStudent_UK.msi CLASS_NAME=Geography  
msiexec /i NetopSchoolTeacher_UK.msi CLASS_NAME=Geography
```

The solution supports additional command line arguments; currently the following parameters are supported for the Student module:

```
msiexec /i NetopSchoolTeacher_UK.msi CLASS_SERVER=Server5 CLASS_CONNECT_METHOD=1  
DW_NETOP_NEWCFG_PROPS=<CLASS_SERVER>
```

The following additional parameters are supported

- UPDATE_STUDENT_CONF:
- CLASS_CONNECT_METHOD
- STUDENT_LOGIN_METHOD
- LIMIT_ACCESS
- STUDENT_LOGIN_AS_NAME
- CLASS_SERVER
- CLASS_SERVER_METHOD
- CLASS_SERVER_ADDRESS

Issue Resolutions

Students could bypass web policies

Typically, students do not have access to the XML policy files since giving students access would make the web policy in effective. Students can no longer bypass web policies.

This issue has now been resolved (DE6712 / Salesforce Case 00055796)

When managing classrooms across multiple Terminal Servers performance was reduced

When Netop School is used to manage classrooms across multiple terminal services installations; with the teacher module on one Terminal Sever and at least one student module on another, then performance was poor.

This issue has now been resolved (DE7089 / Salesforce Case 00057212).

The Save(S) button text in Netop School Japanese version was incorrect

The text on the **Save** button in the Japanese version of Netop School was incorrect.

This issue has now been resolved (DE7248 / Salesforce Case 00057791).

Known Issues

Student computers occasionally fail to connect to the Teacher module using Netop Name Server

When the Student connects to the Teacher via the Netop Name Server (NNS) it receives two addresses but will only try to connect using the first address, regardless of whether it is correct or not.

(DE6743/SalesForce Case 00055730)

School tests not working correctly on Win7 x64 students

This issue relates to taking tests: If students navigate back and forward between questions that already have been answered, answers they gave previously are not preserved. This only happens on systems with Internet Explorer 9 upgraded either to latest Release Candidate or to the final release from Microsoft. The issue does not reproduce on systems that have Internet Explorer versions between 6 and 9 Beta.

Workaround: do not upgrade Internet Explorer to a version higher than 9 Beta until Microsoft solves the issue.

(DE78875 / Salesforce Case 00060292)