

Data Certification Event Report

Last Modified on 10/21/2024 8:21 am CDT

Prerequisites | Data Certification Workflow | Generate the Event Report

Tool Search: Data Certification Event Report

The Event Report displays state and district event status and user membership details for a data certification event.

Data Certification tools are only available in State Editions of Campus and districts connected to a State Edition of Campus.

Report Options	Select district(s) to include in the report	
School Year 18-19 Data Certification Event Name District Event Status Published District Certification In Progress District Certification Requested District Recertification In Progress District Recertified State Approval In Progress State Approved CTRL-click or SHIFT-click for multiple	All Districts Adair County (001) Allen County (005) Anchorage Independent (006) Anderson County (011) Ashland Independent (012) Augusta Independent (013) Ballard County (015) Barbourville Independent (016) Bardstown Independent (017) Barren County (021) Bath County (025) Beechwood Independent (026) Bell County (031) Bellevue Independent (032) CTRL-click or SHIFT-click for multiple	~
Include Secondary Users Report Format		

Prerequisites

- Types must be published to districts.
- Events must be published.
- Type Memberships must be established.
- Event Admin Memberships must be established.
- Tool rights to the Event Report must be established.



Data Certification Workflow

To view a simplified version of the state-level data certification workflow, see the Setup and Workflow (State Data Certification) article.

Users should have at least **R**(ead) rights to the Event Report editor.

Generate the Event Report

- 1. Select the **School Year**. Only events and districts within this school year are available.
- 2. Select the **Data Certification Event Name**. This is the event reporting district certification statuses.
- 3. Select the **District Event Status(es)**. Only selected districts with this status(es) for the event selected will report.
- 4. Mark the **Include Secondary Users** to display event statuses for secondary event users.
- 5. Select which district(s) to view event status information.
- 6. Select the desired **Report Format** (DOCX or PDF).
- 7. Click the **Generate Report** button. The report will appear in a separate window in PDF format.

The Event Report is broken down into the following three sections - the Header, the State Detail and the District Detail.

Header

The header describes event details and the event status(s) being reported.

Data Certification Event Report

Event Name: SPED Counts Start Date: 08/08/2012 Effective Date: Data Certification Type(s): SPED End Date/Due Date: 08/17/2012 Snapshot Date:

Page 1 of 13

State Event Status: Published

Generated on 08/17/2012 03:01:38 PM

Field	Description
Event Name	The name of the event reporting data.
Data Certification Type	The event type(s) tied to the event. Only users with a type membership matching one of the types listed will report.
Start Date	The start date of the event reporting data.



Field	Description
End Date/Due Date	The end date/due date of the event reporting data.
Effective Date	The effective date of the event reporting data.
Snapshot Date	The snapshot date of data used for the event.
State Event Status	The state-level status of reported districts for the event.

State Detail

The State Detail section describes which members are Event Administrators for the event and whether or not each state-level user has approved the event.

STATE DETAIL			
Event Administrator Name			
Administrator, System1			
<u>Name</u>	Type	Approved	Data Certification Type
Administrator, System1	Primary	-	SPED

Field	Description
Event Administrator Name	The name(s) of the event administrator tied to the event being reported. Event Administrators are those users who have an Event Admin Membership for the event.
Name	The name(s) of the state-level user required to approve or deny the event.
Туре	The type of user reporting approval data. Primary users have the ability to approve a district's certification. Secondary users can only view data certification information. Primary and Secondary designations are determined in the Type Membership tool.
Approval	Indicates whether or not the users have approved the event for districts within the Event Dashboard tool.
Data Certification Type	Indicates the user's type membership which allows him/her to view and approve the event. This column is useful when distinguishing which types of users have approved an event when an event has multiple types assigned.

District Detail

The District Detail section describes what type of district-level user certified (or recertified) the event per district.



Г

strict Name: Aberdeen 06-1		District Number:	06001 Distri	ct Event Status: District Certification In Progre
Name	Type	Certified	Recertified	Data Certification Type
Administrator, System	Primary	08/17/2012 10:59	-	SPED
User, Secondary	Primary	-	-	SPED
District Name: Pierre 32-2		District Number:	32002 Distri	ct Event Status: District Certified
<u>Name</u>	Туре	Certified	Recertified	Data Certification Type
Administration, Administration	Primary	08/17/2012 10:59	-	SPED
Fern	Secondary	N/A	N/A	SPED

Field	Description
District Name	The name of the district reporting data certification details.
District Number	The district number of the district reporting data certification details.
District Event Status	The district's current event status.
Name	The name of the user responsible for certifying the event for the district.
Туре	The type of user certifying event data. Primary users are allowed to view and certify the event. Secondary users are only allowed to view event data. A user's Type is designated via their Type Membership(s).
Certified	The date the district user certified event data.
Recertified	The date the district user recertified event data (if recertification was requested by the state).
Data Certification Type	Indicates the user's membership type, allowing them to view and approve the event. This column is useful when distinguishing which types of users have approved an event when an event has multiple types assigned.