UGB - Tirai SID

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Ensuring Responsive Action and Program Policy for Early Childhood Development and Education with Real-time Data Management

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Abstract

Objectives

At West Nusa Tenggara, data were scattered in various sectors and yet no real-time data management was set up in the time of the study. We reported the staging of process on designing an applicable real-time data management system within a provincial program to support child growth, development and education.

Materials and Methods

A formative study was carried out to gather necessary information through data mapping, indepth interviews with key stakeholders, document reviews, and direct field observations on infrastructures.

Results and Findings

To obtain a full picture on child growth, development and education, data from various sectors and programs shall be mapped and linked in one Platform. We introduce the Open Smart Registry Platform (OpenSRP) to systematically compile the individual as well as group data (i.e. village or district profiles) across different aspects of child life, ranging from nutrition, health, education, etc. Using a tablet PC, data could be easily entered at anytime (real-time data) by the perpin in charge into Enketo form - a user friendly application developed by Ona Systems. Due to still poor infrastructure at the grass root level, the system also allows a safety store offline that could automatically link to server when network connection is available. The immediate data entry will provide real-time data report that could be accessed by any relevant stakeholders at any levels to response accordingly. However, to avoid misuse of data, the access will also be restricted with a secured login system.

Conclusion

Based on the formative study, the OpenSRP is easily applicable for real-time data management given the local setting.

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Keyword: real-time, data, child

Background

Many field workers who rely on paper record-keeping complain that manually compiling monthly and yearly reports for their supervisors takes more time than it should. Moreover, supervisors complain that reports they receive from workers are incomplete or poorly compiled¹. One of the benefits of switching to a paperless record-keeping system is the ability to automate and standardize reporting at all levels in the field system². Data entered could be automatically synced with the reporting module, so workers can access and compile their reports at any time. They can easily track their progress during the month or year without having to manually compile data. Supervisors and reporting authorities can rest assured that the data being reported is accurate and reflects real service provision and health events on the ground. They can easily detect anomalies with digitized reporting and significantly reduce the time to respond to an emergency, such as a disease outbreak, when it occurs¹.

In rural areas, or anywhere field workers might be spread out and hard to reach, having an online web portal and dashboard for daily monitoring is an efficient and smart way to ensure workers are regularly providing timely care to their clinets². The smart registry web portal allows end user login for monitoring clinet data and printing paper reports of their data if required for submission. Supervisors at higher levels can login to monitor their health workers and view their service provision in real time along with aggregate data across all workers at a particular field level. The web portal can also archive

data, in case a health worker needs to review older records which are no longer stored on the application¹.

Objectives

"Data should speak by itself", as valid and timely as it should be to determine both the responsiveness of action at the individual level and of policy at the macro level. At West Nusa Tenggara, data were scattered in various sectors and yet no real-time data management was set up in the time of the study. We reported the staging of process on designing an applicable real-time data management system within a provincial program to support child growth and development.

Materials and Methods

Data mapping, OpenSRP is data set tracking system and data entry software that have designed for smart register using the tablets. The SRP uses Enketo smart paper webforms for data entry. we was implemented Enketo forms in conjunction with FormHub with support from Ona Systems and the hosted server.

A formative study was carried out to gather necessary information through data mapping, in-depth interviews with key stakeholders, document reviews, and direct field observations on infrastructures.

Results and Discussion

For the Golden Generation Project (GGP) Program we are integrating information and workflows across the education, health, social business and family planning sectors. This will occur through a

centralized information system and data platform – Open Smart Register Platform (OpenSRP), which will host all of the social business, health, education and family planning worker health registers, educational curriculum and working documents. Workers will have access to this system and their data through tablets, phones or desktops using a unique login, which will ensure appropriate service modes for each worker type.

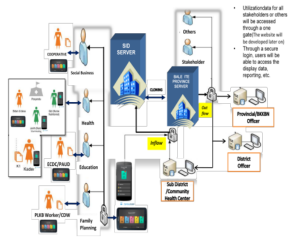
The GGP will utilize tablets for data collection across the program, and workers from the business cooperative, Early Childhood Development Center (ECDC) and family planning services will have access to shared information from these three different sectors. Importantly, this will provide two-way communication and data sharing between the retrained Family Planning (PLKB) staff otherwise known as Community Development Workers (CDW), and the ECDC workers from the PAUDs, to enhance child tracking and monitoring for childhood cognitive and physical development.

To obtain a full picture on child growth and development, tata from various sectors and programs shall be mapped and linked in one Platform. We introduce the Open Smart Registry Platform (OpenSRP) to systematically compile the individual as well as group data (i.e. village or district profiles) across different aspects of child life, ranging from nutrition, health, education, etc. Using a tablet PC, data could be easily entered at anytime (realtime data) by the person in charge into Enketo forms - a user friendly application developed by Ona Systems. Due to still poor infrastructure at the grass roots level, the system also allows a safety store offline that could automatically link to a server when network connection is available. The immediate data entry will provide a real-time data report that could

be accessed by any relevant stakeholders at any level to response accordingly. However, to avoid misuse of data, the access will also be restricted with a secured login system.

The overall design, management and maintenance of the system will be managed by SID in agreement with all other stakeholders (Bappeda, BKKBN, Bale Ite). Data will be accessed by certain personnel within the system for purpose of data analyses and reporting process. Secondary data utilization for all stakeholders or others will be managed and accessed through one gate (website based) and will only provide access to summary or aggregate data that has been cleaned and approved for data dissemination. This process will be managed through secure logins and will require approval from District and Provincial level health officers. In addition, any data included in publications will only report summary or aggregate data to ensure the privacy and confidentiality of all clients and health workers are retained.

INTEGRATED DATA INFORMATION SYSTEM



This includes digitized, secure, and easy to maintain data records. These forms are launched simply within the smart register screens at the tap of a button, and allow offline data entry where network connection is not always available. Data is safely stored offline until the device has a network connection again and the data isthen submitted to the secured server. There will be a backup server provided to keep the data updated if the main server gets into trouble. With Enketo webforms, users can easily jump between questions, answering them in whichever order best matches their workflow³. Enketo allows projects to include data entry validations and mandatory questions in their forms. In addition, Enketo offers advanced features such as data entry calculations and cascade selects, which are useful in forms where the user must select their location from a long, expandable list. Smart registers make these once timeconsuming tasks easy to accomplish. Smart register has a customizable array of sort and filter options to rearrange and filter down the list of clients to a new list that matches the user's immediate work needs. Each smart register is equipped with a smart search feature, obviating the need to scroll and scroll through the lists when trying to search for a single respondents. The search results are instant, meaning the results start appearing as soon as we start typing. The search feature is also customizable to whatever search term is needed, whether a name or an ID number².

The SRP allows data entry directly in the interface. Data is collected on the app with Enketo smart paper forms, which are built to resemble paper, but supports advanced skip/form logic including constraint checks. To reduce typing errors, the packages uses a built-in data check algorithm to check the consistency and

validity of each entry. If there is error or inconsistency found then it will be fixed directly. After all the data is entered into the server, then they have to be edited and cleaned before being analyzed³.

Data entered through Enketo webforms is automatically synced with the reporting module, so health workers can access their reports at any time. They can easily track their progress without having to manually compile data each time. Supervisors and reporting authorities can rest assured that the data being reported is accurate and reflects real service progrision and health events on the ground. In rural areas, or anywhere health/community development workers might be spread out and hard to reach, having an online web portal and dashboard for daily monitoring is an efficient and smart way to ensure worters are regularly providing timely care. The smart registry web portal allows end user login for monitoring their own data and printing paper reports of their data if required for submission. Supervisors at higher levels can login to monitor their health workers and view their service provision in real time along with aggregate data across all workers. The web portal can also store archived data, in case a health/community development worker needs to review older records which are no longer stored on the app. Currently, the SRP comprises of a server backend and Android based mobile phone client (SRP Client)4.

we will implement Enketo forms in conjunction with FormHub with support from Ona Systems and the hosted server. The servers will be kept in central of Bale Ite under supervision Bappeda provincial, The other server will be under the oversight of SID and will be at a high dedicated connectivity location in Lombok and Jakarta. An undergraduate of computer is provided by government is responsible to maintain and daily backup the data in those servers. The person who has been

selected have a capability and skills to monitor, manage and maintain the server or server management. That person has to monitor all the other data and then coach the couple and what to do. All the primary data source inflow and outflow should be from the bottom of the page and the other user access should be on the top. Also, these data flow into a specific government system. And also be agreement that another person from SID or the cooperative will overseeing the system as well.

Data Utilization for all stakeholders or others will be accessed through one gate (website based) Through a secure login, users will be able to access the display data for analysis and reporting. Data in a database or in a statistical package will be restricted to those who have a password for access. In any reports or publications the confidentiality of all will be retained. Data collected during project will be a

Data collected during project will be a real-time data processing and directly transfer into the SID server and then cloning to the Bale Ite server. Only limited personnel will have an access to the data concerned. Data will be accessed by certain personnel under the study for purpose of data analyses and reporting process. checking the data that has been collected for validity and internal consistency by automated data processing scripts customized to the needs of the project data. The scripts will flag in real time inconsistencies and alert a supervisor of potential problems requiring correction. checking the validity and internal consistency check for all data that goes into the server database on daily basis.

Conclusion

Based on the formative study, the OpenSRP is easily applicable for real-time data management given the local setting.

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CLAIM

Take an arguable position on the scientific topic and develop the essay around that stance.

ADVANCED The essay introduces a precise, qualitative and/or quantitative claim based on the

scientific topic or text(s), regarding the relationship between dependent and independent variables. The essay develops the claim and counterclaim fairly,

distinguishing the claim from alternate or opposing claims.

PROFICIENT The essay introduces a clear, qualitative and/or quantitative claim based on the

scientific topic or text(s), regarding the relationship between dependent and independent variables. The essay effectively acknowledges and distinguishes the

claim from alternate or opposing claims.

DEVELOPING The essay attempts to introduce a qualitative and/or quantitative claim, based on

the scientific topic or text(s), but it may be somewhat unclear or not maintained throughout the essay. The essay may not clearly acknowledge or distinguish the

claim from alternate or opposing claims.

EMERGING The essay does not clearly make a claim based on the scientific topic or text(s), or

the claim is overly simplistic or vague. The essay does not acknowledge or

distinguish counterclaims.

EVIDENCE

Include relevant facts, definitions, and examples to back up the claim.

ADVANCED The essay supplies sufficient relevant, accurate qualitative and/or quantitative

data and evidence related to the scientific topic or text(s) to support its claim and

counterclaim.

PROFICIENT The essay supplies relevant, accurate qualitative and/or quantitative data and

evidence related to the scientific topic or text(s) to support its claim and

counterclaim.

DEVELOPING The essay supplies some qualitative and/or quantitative data and evidence, but it

may not be closely related to the scientific topic or text(s), or the support that is offered relies mostly on summary of the source(s), thereby not effectively

supporting the essay's claim and counterclaim.

EMERGING The essay supplies very little or no data and evidence to support its claim and

counterclaim, or the evidence that is provided is not clear or relevant.

REASONING

Explain how or why each piece of evidence supports the claim.

ADVANCED

The essay effectively applies scientific ideas and principles in order to explain how or why the cited evidence supports the claim. The essay demonstrates consistently logical reasoning and understanding of the scientific topic and/or text(s). The essay's explanations anticipate the audience's knowledge level and concerns about this scientific topic.

PROFICIENT The essay applies scientific reasoning in order to explain how or why the cited

evidence supports the claim. The essay demonstrates logical reasoning and understanding of the scientific topic and/or text(s). The essay's explanations attempt to anticipate the audience's knowledge level and concerns about this

scientific topic.

DEVELOPING The essay includes some reasoning and understanding of the scientific topic

and/or text(s), but it does not effectively apply scientific ideas or principles to

explain how or why the evidence supports the claim.

EMERGING The essay does not demonstrate clear or relevant reasoning to support the claim

or to demonstrate an understanding of the scientific topic and/or text(s).

FOCUS

Focus your writing on the prompt and task.

ADVANCED The essay maintains strong focus on the purpose and task, using the whole essay

to support and develop the claim and counterclaims evenly while thoroughly

addressing the demands of the prompt.

PROFICIENT The essay addresses the demands of the prompt and is mostly focused on the

purpose and task. The essay may not acknowledge the claim and counterclaims

evenly throughout.

DEVELOPING The essay may not fully address the demands of the prompt or stay focused on

the purpose and task. The writing may stray significantly off topic at times, and introduce the writer's bias occasionally, making it difficult to follow the central

claim at times.

EMERGING The essay does not maintain focus on purpose or task.

ORGANIZATION

Organize your writing in a logical sequence.

ADVANCED The essay incorporates an organizational structure throughout that establishes

clear relationships among the claim(s), counterclaims, reasons, and evidence. Effective transitional words and phrases are included to clarify the relationships between and among ideas (i.e. claim and reasons, reasons and evidence, claim and counterclaim) in a way that strengthens the argument. The essay includes an introduction and conclusion that effectively follows from and supports the

argument presented.

PROFICIENT The essay incorporates an organizational structure with clear transitional words

and phrases that show the relationship between and among ideas. The essay includes a progression of ideas from beginning to end, including an introduction and concluding statement or section that follows from and supports the argument

presented.

DEVELOPING The essay uses a basic organizational structure and minimal transitional words

and phrases, though relationships between and among ideas are not consistently

clear. The essay moves from beginning to end; however, an introduction and/or conclusion may not be clearly evident.

EMERGING

The essay does not have an organizational structure and may simply offer a series of ideas without any clear transitions or connections. An introduction and conclusion are not evident.

LANGUAGE

Pay close attention to your tone, style, word choice, and sentence structure when writing.

ADVANCED

The essay effectively establishes and maintains a formal style and objective tone and incorporates language that anticipates the reader's knowledge level and concerns. The essay consistently demonstrates a clear command of conventions, while also employing discipline-specific word choices and varied sentence structure.

PROFICIENT

The essay generally establishes and maintains a formal style with few possible exceptions and incorporates language that anticipates the reader's knowledge level and concerns. The essay demonstrates a general command of conventions, while also employing discipline-specific word choices and some variety in sentence structure.

DEVELOPING

The essay does not maintain a formal style consistently and incorporates language that may not show an awareness of the reader's knowledge or concerns. The essay may contain errors in conventions that interfere with meaning. Some attempts at discipline-specific word choices are made, and sentence structure may not vary often.

EMERGING

The essay employs language that is inappropriate for the audience and is not formal in style. The essay may contain pervasive errors in conventions that interfere with meaning, word choice is not discipline-specific, and sentence structures are simplistic and unvaried.