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## **Data Visibilities**

Data visibilities identify the privacy requirements for data.

All raw data and derived data stored in PHEMI Central can be tagged with labels that provide information about the data's sensitivity. This sensitivity is described in terms of the visibility the data should have to different system users. The visibility tags you define for your data should reflect the sensitivity of the data as identified by your organization.

The visibility of data in your organization should be set out in your organization's governance policy. Working from the governance policy, the PHEMI Administrator and is configured as part of system configuration.

You can define data visibilities to suit your organization's needs. Possible examples are CONFIDENTIAL to identify data that is sensitive and requires a user to a certain level of access or certification to access, PII to identify Personally Identifiable Information, PHI to identify personal health information, or SECRET to identify especially sensitive material.



**Note:** Once defined, a data visibility may be neither edited nor deleted. The description for the visibility can be modified subsequently.

The data visibilities specified for a data collection are referred to in access policies and matched against user authorizations to determine what actions, if any, a given user is allowed to perform on the data. The access policy can then be applied to a data collection or dataset during system configuration. Tell me about user authorizations. Tell me about access policies.

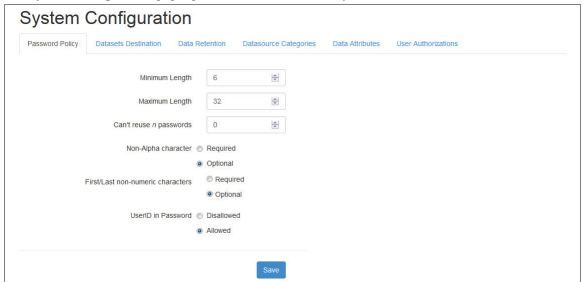
In addition, any data visibility defined in the system can be used by a Data Processing Function (DPF) to tag any derived data fields. These derived data elements can be assigned different privacy levels from the data collection and from one another. For example, the Social Security Number extracted from a health record can be tagged CONFIDENTIAL if that data visibility has been defined in the system. This mechanism provides field-level privacy protection.

## View Configured Data Visibilities

View configured data visibilities on the **Data Visibilities** screen of the **System Configuration** page.

To view the data visibilities that have been configured in the system:

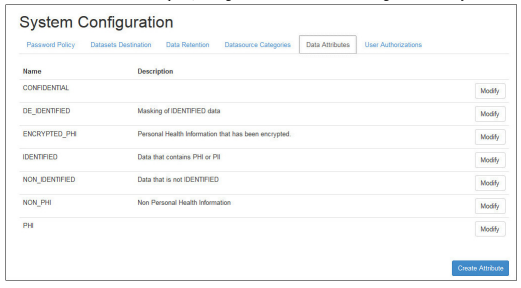
Open the System Configuration page, by clicking the System Configuration icon in the left navigation bar. The System Configuration page opens on the Password Policy screen.





2. Click the Data Visibilities tab.

The Data Visibilities screen opens, listing all the data visibilities configured for the system.



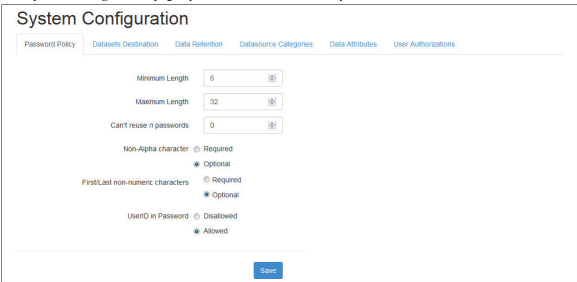
## **Define Data Visibilities**

Define a data visibility on the **Data Visibilities** screen of the **System Configuration** page.

Note: Once defined, a data visibility may be neither edited nor deleted. The description may be modified subsequently.

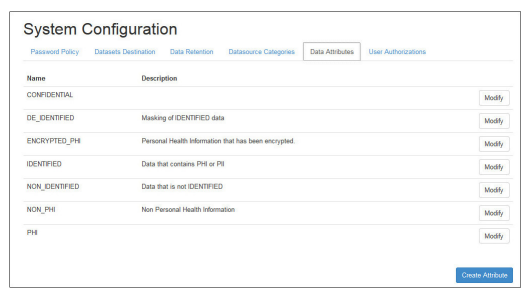
To define data visibilities:

1. Open the **System Configuration** page, by clicking the **System Configuration** icon in the left navigation bar. The **System Configuration** page opens on the **Password Policy** screen.



2. Click the Data Visibilities tab.

The Data Visibilities screen opens.



- 3. Click the Create Visibility button. The Create Visibility screen opens.
- **4.** Enter the visibility information.

Option	Description
Name	Enter a name for the data visibility; for example, "CONFIDENTIAL," "SECRET" or "PII".
Description	Enter a brief description to describe the intention of the visibility.

**5.** Save the visibility information by clicking the **Create Visibility** button.