The subject of this PIA is which of the following?
   Minor Application (child)
   
Identify the Enterprise Performance Lifecycle Phase of the system.
   Operations and Maintenance

Is this a FISMA-Reportable system?
   No

Does the system include a Website or online application available to and for the use of the general public?
   No

Identify the operator.
   Agency

Is this a new or existing system?
   New

Does the system have Security Authorization (SA)?
   Yes

Indicate the following reason(s) for updating this PIA.
   New Public Access

Describe the purpose of the system.
   The Grants Center of Excellence (COE) provides comprehensive, cost-effective grants management solutions for both grantors and grantees. COE products support the entire grants management business lifecycle – from pre-award through post-award – for all types of grants, across all grant categories.

   The COE’s highly configurable product options allow partners to streamline processes and drive standardization across their agencies without sacrificing the ability to meet unique needs. By combining core and optional products, partners can tailor the solution to meet their particular requirements.

   To provide these services the COE operates the GrantSolutions a comprehensive grants management system available to all Federal grant-making agencies as part of the Grants Management Line of Business (GMLoB) initiative. It services all types of grants (service, training, demonstration, social research, and cooperative agreements) across all grant categories (discretionary, formula, block, and entitlement).
The suite of GrantSolutions core products covers all 14 stages of the grants management business, including: Full life-cycle processing (pre-award through post-award) for all types of grants; Funds control integration with financial systems, financial reports, audit tracking; Flexible mechanisms for program-specific needs and performance reports; Standard system interfaces to Grants.gov and other external systems; and Electronic grantee interface to foster collaboration between grantor and grantee.

GrantSolutions also provides optional products of which is the Online Data Collection system that collects and submits grantee performance and financial status reports, electronically. The HHS module supports over 100 different reports, including the SF-PPR and the SF-425.

Describe the type of information the system will collect, maintain (store), or share.

GrantSolutions also provides optional products of which is the Online Data Collection system that collects and submits grantee performance and financial status reports, electronically for the purpose of program staff oversight, management and review of grantees. The HHS module supports over 100 different reports, including the SF-PPR and the SF-425. Access is restricted to authorized users that include ACF staff, direct contractors, and grantors. PII collected from users/system administrators and grantors in order to access the system, consists of user credentials (i.e. username, password, Personal Identity Verification (PIV) card). Users/system administrators that include ACF employees and direct contractors use HHS user credentials only. Grantors and grantees use username and password.

Provide an overview of the system and describe the information it will collect, maintain (store), or share, either permanently or temporarily.

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Does the system collect, maintain, use or share PII?

Yes

Indicate the type of PII that the system will collect or maintain.

Name

HHS User Credentials
Indicate the categories of individuals about whom PII is collected, maintained or shared.

- Employees
- Public Citizens
- Business Partner/Contacts (Federal/state/local agencies)
  Employee includes direct contractors. Grantors include business partners. Public citizens are the grantees.

How many individuals' PII is in the system?
500-4,999

For what primary purpose is the PII used?
PII (HHS User Credentials) and username and password is used for authentication.

Describe the secondary uses for which the PII will be used.
Not Applicable (N.A.)

Identify legal authorities governing information use and disclosure specific to the system and program.
5 USC 301, Departmental regulations.

Are records on the system retrieved by one or more PII data elements?
No

Identify the sources of PII in the system.
- Directly from an individual about whom the information pertains
  In-Person
- Government Sources
  Within OpDiv
- Non-Governmental Sources
  Public

Identify the OMB information collection approval number and expiration date
N.A.

Is the PII shared with other organizations?
No

Describe the process in place to notify individuals that their personal information will be collected. If no prior notice is given, explain the reason.
System users will be notified that their information is collected for the purpose of creating a system user account to access the system. This notification will occur prior to/at the time of account creation.

Is the submission of PII by individuals voluntary or mandatory?
Voluntary

Describe the method for individuals to opt-out of the collection or use of their PII. If there is no option to object to the information collection, provide a reason.
Grantors and grantees implicitly consent to the collection and use of their PII. Grantors and grantees may opt out of having a user account to access the On-Line Data Collection. If they do not provide the information they will not be granted access.

Process to notify and obtain consent from individuals whose PII is in the system when major changes occur to the system.
End users that include ACF employees and direct contractors account PII is collected by ITIO, HHS for the purpose of creating a credential for network and computer logon. Any notification for the purpose of obtaining consent from the individuals whose PII is contained in the originating system when major changes occur to the system would be provided by ITIO, HHS.

Grantors and grantees will not be notified for the purpose of obtaining consent from the individuals whose PII is contained in the originating system when major changes occur to the system would be provided by ITIO, HHS.

**Describe the process in place to resolve an individual's concerns when they believe their PII has been inappropriately obtained, used, or disclosed, or that the PII is inaccurate.**

End users that include ACF employees and direct contractors account PII is collected by ITIO, HHS for the purpose of creating a credential for network and computer logon. It is the responsibility of ITIO, HHS to resolve an individual's concerns when they believe their PII has been inappropriately obtained, used, or disclosed, or that the PII is inaccurate.

Grantors and grantees will notify the On-Line Data Collection administrator to resolve an individual's concerns when they believe their PII has been inappropriately obtained, used, or disclosed, or that the PII is inaccurate.

**Describe the process in place for periodic reviews of PII contained in the system to ensure the data's integrity, availability, accuracy and relevancy.**

End users that include ACF employees and direct contractors account PII is collected by ITIO, HHS for the purpose of creating a credential for network and computer logon. Any notification and follow up activity for the purpose of periodic reviews of PII contained in the system to ensure the data's integrity, availability, accuracy and relevancy would be provided by ITIO, HHS.

No periodic review of Grantors PII to ensure data integrity, availability, accuracy and relevancy is performed.

**Identify who will have access to the PII in the system and the reason why they require access.**

- **Administrators:**
  Direct Contractors will have access to create grantor end users accounts.

- **Contractors:**
  Direct Contractors will have access to create grantor end users accounts.

- **Others:**
  Grantors will have access to create grantee end user accounts.

**Describe the procedures in place to determine which system users (administrators, developers, contractors, etc.) may access PII.**

The Grants Center of Excellence (COE) lead determines GCOE team member roles and responsibilities, and authorizes and approve GCOE Team member access to the On-Line Data Collection. Role based access ensures that the levels of access are restricted to job function. Access levels are assigned on a need to know basis, only the necessary application access required to perform their duties.

End users that include ACF employees and direct contractors account PII is collected by ITIO, HHS for the purpose of creating a credential for network computer logon. Role-based account access is defined by the roles, responsibilities, and authorities approved by the GCOE lead.

On-Line Data Collection administrations will create end users accounts and access control for grantors based upon role-base access defined and approved by GCOE lead and team.
Describe the methods in place to allow those with access to PII to only access the minimum amount of information necessary to perform their job.

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On-Line Data Collection administrations will create end users accounts and access control for grantors based upon role-base access defined and approved by GCOE lead and team.

Identify training and awareness provided to personnel (system owners, managers, operators, contractors and/or program managers) using the system to make them aware of their responsibilities for protecting the information being collected and maintained.

All Department users to include federal employees, contractors, and other system users must review and sign an acknowledge statement of the HHS Rule of Behavior (Rob). This acknowledgment must be completed annually thereafter, which may be done as part of annual HHS Information Systems Security Awareness Training. All users of Privileged User accounts for Department information technology resources must read these standards and sign the accompanying acknowledgment form in addition to the HHS RoB before accessing Department data/information, systems, and/or networks in a privileged role. Online Data Collection System Collection system end users are required to complete the following:

- Annual HHS Information Systems Security Awareness Training;
- Annual HHS Privacy Training; and
- Reading the Rules of Behavior for Use of HHS Information Resources and signing the accompanying acknowledgment.

Describe training system users receive (above and beyond general security and privacy awareness training).

System end users receive no system specific training.

Do contracts include Federal Acquisition Regulation and other appropriate clauses ensuring adherence to privacy provisions and practices?

Yes

Describe the process and guidelines in place with regard to the retention and destruction of PII.

GCOE management is in communications with the ACF Records Manager to determine the specific NARA retention schedule. All records will be retained until a determination is made as to the final records disposition schedule. Once established the records will be disposition consistent with the records disposition schedule.

Describe, briefly but with specificity, how the PII will be secured in the system using administrative, technical, and physical controls.

Administrative controls, including but not limited to:
- System security plan (SSP)
- File backup/archive conducted by hosting agency (NIHCIT)
- User manuals
- Contractor Agreements
Technical Controls:
User Identification and Authorization via separate access control software and separate network operations Personal Identity Verification (PIV) card capabilities. Firewalls at hosting site and Department firewall for federal staff computers Monitoring and Control scans provided by hosting agency
PIV cards

Physical controls:
The system server is hosted in a secure data center and can be physically accessed by only the authorized infrastructure staff from ACF/HHS can access. Enforcement of established physical security capabilities (management walk-throughs and assessment of security locks, doors, desks, storage materials, Security Guards employing access controls to individuals requesting facility access:
Physical access is strictly controlled both at the perimeter and at building ingress points by professional security staff utilizing video surveillance, intrusion detection systems, and other electronic means.
Authorized staff must pass two-factor authentication a minimum of two times to access data center floors.

All visitors and contractors are required to present identification and are signed in and continually escorted by authorized staff.
All physical access to data centers by employees is logged and audited routinely.
Physical containment and isolation of Systems, Data bases, and Storage assets that collection, maintain, store, and share PII
Secured and limited access facilities: data center access and information to employees and contractors who have a legitimate business need for such privileges.
When an employee no longer has a business need for these privileges, his or her access is immediately revoked, even if they continue to be an employee.
Compartmentalization and physical separation of system components (servers, cables, storage access, off-site backup facilities and storage)
Employment of Locks, Fences, Geographic Isolation of physical system assets