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The Hosting Environment of the Advanced Resource Connector Middleware

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Introduction

The Hosting Environment Daemon (HED) is the container of all the functional components of the new generation of the Advanced Resource Connector (ARC) middleware on the server side. It is the central part in a new very lightweight incarnation of ARC that is aimed at - but not limited to - providing Web Service.

The whole design of the HED is built around the idea of flexibility and modularity. Inside HED the developer or deployer is supposed to use only as much as needed. This is why the HED mostly consists of pluggable modules with some glue between them.

Because in it's current state it mostly provides modules for building SOAP based Web Services, it is easy to think that HED is just another Web Services development framework like Axis, gSOAP, XFire or any other of numerous implementations. But instead the idea of HED is to provide framework for gluing functionalities and not a re-implementation of various standards. Effectively that means if Apache 2 web server is considered by developers as necessary for serving as frontend to services there could be plugin written which puts Apache 2 into a chain of other plugins of the HED.

In the current implementation there are no Apache or Axis plugins. That is because the developers of HED were very much concerned about making the solution lightweight and needed an implementation of the supported protocols that was both simple and lightweight. As a result essentials like SOAP and HTTP are implemented inside HED, while external software is used whenever that is found to be appropriate - as in the case of TLS, (Grid)FTP, LDAP and some other cases. That does not exclude possibility to have plugins using entirely external solutions either developed or accepted from third parties.?

The HED is a relatively young framework and there are quite a few rough edges and non-flexible solutions. The situation will hopefully improve with time. We would be grateful for any suggestions how to improve architecture and code of the HED. Statements like "you are doing crap, I'll better use Axis" are understood but not welcome and are usually reacted to adequately.

How to read

This document does not (yet?) include in depth description of C++ classes which constitute the HED. Instead most section contain notes entitled "Relevant classes". Technical description of those classes can be found in automatically generated "Hosting Environment (Daemon) Reference Manual" document [1].

For examples please see source code in repository [2]. Many components and libraries are accompanied with test and example applications.

Architecture

3.1 Requirements

In the design of the HED, several goals and requirements were considered. These were weighed against each other and the factual context.

The implementation language needed to be object oriented, efficient and provide easy access to system functionality. This eventually lead to the adoption of C++. but languages such as Java and Python were also considered at an early stage.

External dependencies needed to be kept to a minimum while also taking into consideration their ubiquity or relative rarity as well as license related concerns. Software of this level of complexity must of course depend on many external libraries and components but each such dependenscy has been introduced only after due consideration.

Conservation of resources was an important goal. The present design enables many services sharing both the same process and the same network ports or even port while at the same time exhibiting a remarkably low memory footprint.

3.2 Technical design

In the technical design it turned out that the endeavours to provide dynamic loading, portability and a well tested high level memory management could all be greatly assisted by introducing glibmm - the C++ interface to the gnome projects library for memory management and related functionality. This enables the developers to write code in a way easily portable across various operating systems and architectures.

The HED itself means three things:

- 1. the daemon (called arched) which hooks up the system and initialize components the way as it is described by the configuration files. This configuration describes the components and their relations to each other. In optimal cases these single services run on any node where ARC1 is deployed and started. Without loadable components the daemon itself does nothing usefull.
- 2. sometimes using the HED terms to refer to collection of libraries which is used by service or other component developers. These libraries define interfaces and implement some common classes which may simplify the life of service and component developes however only few of these classes are mandatory to use to make the components and services loadable and hookable by the daemon.
- 3. the collection of components implementing minimal set of protocols needed for implementing so called Web Services.

Unless otherwise stated the term HED will be used through this document to refer to second option - framework of C++ classes.

3.2.1 MCC

Relevant classes: Arc::MCC, Arc::Loader

In the HED data channels to the outside world may be set up by chains of small processing units called Message Chain Components (MCCs). The chain is an ordered list of MCCs and their interconection can be described in the configuration file. The MCCs work on units called Messages which represent data going in to or out of the HED. The message consists of the so called Payload which is its main content structured in a way relevant to the protocol of the corresponding MCC, and auxiliary structures such as general Attributes and Security Attributes where information relevant to each protocol is accumulated as the message progresses. Each MCC typically implements one level in the Internet Protocol suite by transforming a message to an input suitable to propagate to the next component and then performs the corresponding transformation of the response on the way back. The components are all dynamically loaded to provide maximum flexibility and extensibility. Each instance of these MCC's can be individually configured.

Each MCC has an entry method process() which is called with Message being processed. It then processes Message by modifying it or creating new Message. Then MCC calls entry method of next MCC in the chain. For information how messages are handled and about memory management policies please see API description of MCC class in [1].

The developer who writes an MCC is free to choose any 3rd party library and component to implement the functionalty of the MCC but at least currently the MCCs should be written in the same language as the HED was written (C++) and should use the MCC interface class and Message class provided by arcloader and arcmessage libraries of ARC1.

The MCC may implement some routing algorithm which means one MCC may have connections to multiple other MCCs. Typical scenario is that the HTTP MCC at the server side routes the HTTP messages with POST HTTP operation to a SOAP MCC but the messages with GET operation to for example a simple HTTPD service component. For that purpose <code>inext</code> elements in MCC configuration may have optional <code>id</code> attribute which allows to assign labels to all chain links to next MCCs in the chain. Supported labels are MCC dependant. By default simple MCCs support only one unnamed link. The MCCs with routing capabilities must have all supported labels documented.

As the data is passed through the individual MCCs, they each populate structures with both general attributes and special security attributes that are available at that particular protocol level.

In general every MCC have optimal and natural places in certain chains and this place cannot always be modified. For example on the server side the TCP MCC must be the first MCC in any chain where it is used and the TLS MCC should be right after the TCP MCC.

Server and Client Side MCCs

Most of the MCCs has a client and a server version because the behavior of an MCC should be different depending on whether it is sitting on the server or client side. The typical scenario here is illustrated by the TCP MCC which should listen and wait for incomming messages on a socket on the server side but call connect() on the client side.

Server and Client side MCCs are separate elements although definitely sharing some code and normally provided inside same plugin module.

Payload

Relevant classes: Arc::Payload, Arc::PayloadRawInterface, Arc::PayloadRaw, Arc::PayloadStreamInterface
Arc::PayloadStream, Arc::PayloadSOAP

Main content of the information is transfered using the Payload part of the Message. There are no limitations on functionality of Payload object except that it must be inherited from MessagePayload class. Despite being flexible such approach would be useless. This is why HED defines three Payload interfaces and their simplest implementations. All MCCs which are distributed with the HED use, implement and extend those interfaces. Those include:

- 1. PayloadRawInterface and it's implementation PayloadRaw. This interface represents set of catenated in-memory chunks. It's meant to be used for information available as whole. And also for prepending and appending information without actually moving and copying data chunks in memory.
- 2. PayloadStreamInterface and it's implementation PayloadStream. It covers case of sequentially accessible information. The main purpose of that Payload is to serve protocols which define continuous data stream like TCP.
- 3. PayloadSOAP represents parsed SOAP message. It's introduced to cover need for writing SOAP based Web Services in unified way.

Each MCC developed inside and outside the HED must be accompanied with description of the Payloads it supports on input and those generated on output. Those types should be taken into account while creating chains of the MCCs. There are no Payload type checks done during the chain configuration phase. Hence Payload incompatibility problems will be detected only during runtime.

Attributes

Relevant classes: Arc::MessageAttributes, Arc::Message

The Message object may contain general purpose key and value pairs called Attributes. Keys and values are simple stings. Each key may have multiple corresponding values. All pairs are handled by MessageAttributes class. Codewise there are no limitations put on content and purpose of Attributes.

By convention keys are composed of two parts: name of MCC/Protocol at which Attribute was generated or must be consumed and name of Attribute itself separated by column. For example the Attribute with key HTTP:METHOD holds HTTP protocol method like GET, PUT, HEAD, etc. It is either generated by MCC implementing HTTP protocol or is filled by other code and is used by HTTP MCC to generate proper HTTP header.

Each MCC developed inside and outside the HED must have generated and consumed Attributes described in accompanying documentation.

Security Attributes

Relevant classes: Arc::SecAttr, Arc::MessageAuth, Arc::MessageAuthContext, Arc::Message

Here only basic information about security related objects is presented. For more detailed information please see "Security Framework of ARC1" [3].

Security Attributes are storing various aspects of Message useful for authorization decisions to be made. Those normally include operation being requested, target of operation and identity of subject making request. They can also contain authorization policies. Actually nothing stops from storing an other type of information but there is no convention developed for that.

The Secuirity Attributes are stored as key and value pairs. Each key may have only single value attached. Keys are simple strings. By convention each MCC or Security Handler (see below) produce Security Attribute with name corresponding to protocol name. For example Security Attribute stored under name TLS holds information collected at Transport Level Security layer.

The value if Security Attribute is an object of class inherited from SecAttr. The HED implements class SecAttr which serves as definition of interface for all Security Attributes. It defines way collected information may be turned into useful format. For that each Security Attribute value implements method Export for converting internal information into one of supported formats. Currently only implemented is ARC Authorization Request/Policy (see below). Please see API description of SecAttr and MessageAuth classes in [1] for more information.

Each MCC developed inside and outside the HED must come with explanation of generated and consumed Security Attributes. Dedicated components for dealing with Security Attribute - Security Handlers are described below.

Security Handlers

Relevant classes: ArcSec::SecHander, Arc::MCC

Each MCC can also be configured to have loadable modules called Security Handlers attached to it in order to enforce security policies such as authentication and authorization or to assist such activities by gathering specialized security related information into Security Attributes. There is no strict distinction of capabilities between Security Handlers and MCCs. Both can and do populate Security Attributes. The distinction is more of logical nature. It also makes possible to have Security Handlers dealing with similar kind of information and capable of acting on different protocol levels.

The Security Handlers are arranged into named queues. Elements in every queue are executed sequentially with Message as only argument. Different queues are executed at different times. Which queue is executed at which case depends on MCC. Most MCCs implement two queues named "incoming" and "outgoing". The queue "incoming" is executed for Messages moving through the chain towards hosted application and passes as argument the Message with Payload of type corresponding to MCC type i.e. HTTP MCC passes Payload with parsed HTTP message. The "outgoing" queue is executed for Messages travelling to outside HED.

3.2.2 Services and Clients

The services are dynamically loaded on start up just like the MCCs. They almost identic to MCCs with an exception that they constitute the last link in the Message Chain. They are attached to the Chain in the same manner as other MCCs. But differently from MCC the process() method of the Service does not pass Message to other components of the Chain. Instead they have to process incoming Messages and produce outgoing ones.

The clients are not represented by any specific component. The client code sees the Chain as single object with named entry points. Those entries are used by clients to insert request Message and get result Message on output. For simplifying task of writing clients there is library arcclient provided which wraps task of creating Chains and Messages for widely used SOAP, HTTP, TLS, TCP communications.

3.2.3 Plexer

Relevant classes: Arc::Plexer

In general case multiple Services living in the HED so the incomming Message should route to the proper Service. The Plexer MCC does this job. It takes the ENDPOINT attributes of the message collected by other MCCs compares this attribute to regular expression defined in the configuration file and forward the message to the all matching service. It acts as a dispacher. The Plexer is also special in a sence that it is not a plugin but part of the arcloader library.

This Plexer provides only basic functionality and is capable of doing only simple routing. But because each MCC has multiple routing capabilities it is possible to provide pluggable MCC implementing more sophisticated and/or more specific routing algorithms.

3.2.4 Error handling

Relevant classes: Arc::MCC_Status

For reporting errors each process() method returns instance of MCC_Status class. That object carries predefined set of common error codes.

This way for error reporting is mostly meant to be used for reporting problems related to code execution. For errors caused by processing corresponding protocol MCC should generate proper response Message which carries error description. Only if protocol does not provide error handling MCC_Status should be used. It is also advisable to convert MCC_Status error obtained from next MCC in the Chain into protocol psecific error Message if possible.

3.2.5 Instantiation of the Chain

Relevant classes: Arc::Loader, Arc::Config, Arc::LoaderFactory, Arc::MCCFactory, Arc::ServiceFactory
Arc::DMCFactory, Arc::SecHandlerFactory, Arc::PDPFactory, Arc::ACCFactory

Chain instantiation is handled by Loader component. It takes XML configuration on input and then handles tasks of loading plugin libraries, identifying plugins in them, creating and linking objects of corresponding classes.

Each Loader object may create multiple non-intersecting chains and there may be multiple Loader objects in same executable. For each component mentioned in configuration Loader creates single object of corresponding class. On Loader destruction all handled components are destroyed too.

3.2.6 Sessions and Contexts

Relevant classes: Arc::MessageContext, Arc::MessageContextElement, Arc::MessageAuthContext, Arc::ChianContext

The HED defines three lifetimes for operations happening inside the Chain and components which can be associated with them:

- 1. The Message lifetime lasts as long as incoming and outgoing Messages are passing through the Chain forth and back. The Message it self in this case is used as container for associated components.
- 2. The Session lifetime is defined by existence of some logical connection between Messages being processed. Corresponding container MessageContext is normally created by first MCC in a chain and attached to the Message. Actual lifetime of that container is MCC specific. For TCP MCC it corresponds to TCP connection. The MessageContext holds objects inherited from MessageContextElement class. The Security Attributes can also be stored in dedicated container MessageAuthContext with Session lifetime. At end of the Session all associated objects are destroyed.
- 3. The Chain lifetime is time period while componnets making the Chain exist. This lifetime is represented by ChainContext class. Differently from other context objects this one doe not allow free manipulation of contained objects. Instead it provides an interface to some internal structures of Loader object. Those include factories and lists of object of all types created by particular instance of the Loader.

3.2.7 DMC

Relevant classes: Arc::DataPoint, Arc::DataMover, Arc::DataBuffer and related classes.

The HED defines an interface for pluggable components implementing higher-level information transfer and query. Those are Data Management Components (DMC). Each DMC is inherited from Datapoint class and provides subset of methods for performing following operations on data endpoint:

- 1. Read data from specified endpoint into DataBuffer class object
- 2. Write data into specified endpoint from DataBuffer class object
- 3. List subcontent of endpoint (i.e. list files in directory)
- 4. Register and unregister presence of data

The DMC may be implemented using third party software like it is currently done for (Grid)FTP DMC. But implementation may use Message Chains too like in case of HTTP MCC.

Along with ordinary endpoints defining location of data directly - like HTTP, FTP, LDAP - the DMC can be used with indirect/indexing endpoints. Those are endpoints which define only location of meta-data associated with actual data or an interface/service providing functionality of managing/requesting data. For more information about indexing endpoints see description of supported URLs in [4].

More in depth techical information about the DMC can be found in [5].

3.2.8 Alternative implementation languages

In order to facilitate the developement of services, API bindings for languages other than C++ are provided and some service developement has already been done in Python language. Currently only available language bindings are Python and Java. And currently it is possible to write only SOAP Service modules in Python and Java due to multiple inheritance limitation.

Implemented elements

This chapter describes components which are implemented alongside with the HED infractructure itself. Although strictly not belonging to infrastructure this minimal set of components is necessary to make inrastructure useful.

4.1 Implemented MCCs

4.1.1 TCP MCC

Plugin names: tcp.service, tcp.client

Library name: {lib}mcctcp

Security handler queues: incoming, outgoing

Message attrbutes: TCP:HOST, TCP:PORT, TCP:REMOTEHOST, TCP:REMOTEPORT, TCP:ENDPOINT, ENDPOINT

The server side TCP MCC in the HED is special in that it produces messages by listening on a network socket rather than passing on messages from other MCCs. As such it spawns new thread for every new connection to handle Messages and their responses throughout the Message Chain. One could envision other MCCs having these properties but producing messages from other sources such as e.g. unix sockets.

This MCC can be configured with one or more <tcp:Listen> elements which in turn contain the elements <tcp:Port>, <tcp:Interface> and <tcp:Version>. The <tcp:Port> element is mandatory and should contain an integer corresponding to the TCP port to listen to. The <tcp:Interface> element is optional and is meant to identify the network interface to bind to. It is currently not used. The <tcp:Version> element is used to specify IP version. It is optional and should if present contain the single digit 4 or 6.

The server side TCP MCC generates PayloadStreamInterface payload in the Message passed to next MCC whihe can be used for communicationg through open TCP channel. Currently it ignores any payload attached to the returned Message. That MCC also fills following Message Attrbutes in incoming message while passing to next MCC:

- 1. TCP:HOST IP address of local interface which was used to establish TCP connection
- 2. TCP:PORT local TCP port which was used for connection
- 3. TCP:REMOTEHOST IP address of contacting client
- 4. TCP:REMOTEPORT TCP port of contacting client
- 5. TCP:ENDPOINT URL-like combination of ://(TCP:HOST):(TCP:PORT)
- 6. ENDPOINT same as TCP:ENDPOINT

The client side TCP MCC performs TCP connection to host and port specified in ¡Host¿ and ¡Port¿ elements inside ¡Connect¿ element of the MCC configuration. Then all incoming Messages of process() method are

transfered ober TCP connection. Accepted Payload type of incoming Message is PayloadRawInterface. Returned Payload is of PayloadStreamInterface type. It represents established TCP connection and may be used by previous MCCs in chain for direct communication. It is still prefered to call process() method instead.

Configuration schema

```
<?xml version="1.0" encoding="UTF-8"?>
< xsd:schema
 xmlns:xsd="http://www.w3.org/2001/XMLSchema"
 xmlns="http://www.nordugrid.org/schemas/ArcMCCTCP/2007"
  xmlns:arc="http://www.nordugrid.org/schemas/ArcConfig/2007"
  targetNamespace="http://www.nordugrid.org/schemas/ArcMCCTCP/2007"
  elementFormDefault="qualified">
    <xsd:simpleType name="Version_Type">
        <!-- This element defines TCP/IP protocol version. -->
        <xsd:restriction base="xsd:string">
            <xsd:enumeration value="4"/>
            <xsd:enumeration value="6"/>
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:element name="Version" type="Version_Type"/>
    <xsd:complexType name="Listen_Type">
        <!--
            This element defines listening TCP socket. If interface is missing socket
            is bound to all local interfaces (not supported). There may be multiple Listen elements.
        <xsd:sequence>
            <xsd:element name="Interface" type="xsd:string" min0ccurs="0" max0ccurs="1"/>
            <xsd:element name="Port" type="xsd:int" minOccurs="1" maxOccurs="1"/>
            <xsd:element name="Version" type="Version_Type" min0ccurs="0" max0ccurs="1"/>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:element name="Listen" type="Listen_Type"/>
    <xsd:complexType name="Connect_Type">
        <!--
            This element defines TCP connection to be established to specified Host at specified Port.
            If LocalPort is defined TCP socket will be bound to this port number (not supported).
        -->
        <xsd:sequence>
            <xsd:element name="Host" type="xsd:string" min0ccurs="1" max0ccurs="1"/>
            <xsd:element name="Port" type="xsd:int" min0ccurs="1" max0ccurs="1"/>
            <xsd:element name="LocalPort" type="xsd:int" minOccurs="0" maxOccurs="1"/>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:element name="Connect" type="Connect_Type"/>
</xsd:schema>
```

4.1.2 TLS MCC

```
Plugin names: tls.service, tls.client
Library name: {lib}mcctls
Securuty handler queues: incoming, outgoing
Message attrbiutes: TLS:PEERDN, TLS:IDENTITYDN
```

The server and client TLS MCCs provide transport level security (TLS) over any stream channel. Curently they interoperate well with TCP MCCs.

The server side MCC accepts payload of type PayloadStreamInterface. It then creates own instance of object inherited from PayloadStreamInterface bound to initial payload and passes it to next MCC. This object is maintained inside Message Context under name tls.service and is destroyed when Context becomes inactive. Currenlty this MCC does not expect any payload to be returned from rest of the chain and passes no payload to previous MCC.

The server MCC fills Message Attributes TLS:PEERDN and TLS:IDENTITYDN representing subjects of last cretificate in client's certificate chain used for establishing secure connection and subject of last certificate which is not a proxy certificate correspondingly. Use of thos attributes is deprecated. It is advised to use Security Attributes instead.

The client side MCC behaves in similar way. It also establishes PayloadStreamInterface type object linked to same type of payload of next MCC. To obtain that last payload it makes a first call to next MCC with payload of type PayloadRawInterface and then uses returned payload - which is expected to be of PayloadStreamInterface type - to create own payload object with streaming capabilities and returns it back to previous MCC for further usage.

Both client ans server side MCCs are implemented using OpenSSL toolkit [6], use X.509 infrastructure [7] for establishing secure connection and may be configured to get private key, certificate or proxy credentials from files esiding at local file system. It also possible to specify location of Certification Authority certificate or to use all certificates located in specified directory. for more information see configuration schema with comments below.

Configuration schema

```
<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema</pre>
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
 xmlns="http://www.nordugrid.org/schemas/ArcMCCTLS/2007"
 xmlns:arc="http://www.nordugrid.org/schemas/ArcConfig/2007"
  targetNamespace="http://www.nordugrid.org/schemas/ArcMCCTLS/2007"
  elementFormDefault="qualified">
    <xsd:complexType name="CACertificatesDir_Type">
      <xsd:simpleContent>
        <xsd:extension base="xsd:string">
          <xsd:attribute name="PolicyGlobus" type="xsd:boolean" use="optional" default="false"/>
        </xsd:extension>
      </xsd:simpleContent>
    </xsd:complexType>
    <!-- Location of private key.
      Default is /etc/grid-security/hostkey.pem for service
      and none for client. -->
    <xsd:element name="KeyPath" type="xsd:string"/>
    <!-- Content of private key - not supported -->
    <xsd:element name="Key" type="xsd:string"/>
    <!-- Location of public certificate.
      Default is /etc/grid-security/hostcert.pem for service
      and none for client. -->
    <xsd:element name="CertificatePath" type="xsd:string"/>
    <!-- Content of public certificate - not supported -->
    <xsd:element name="Certificate" type="xsd:string"/>
    <!-- Location of proxy credentials - includes certificates, key and
      chain of involved certificates. Overwrites elements Key, KeyPath,
      Certificate and CertificatePath.
      Default is none for client and none for service. -->
    <xsd:element name="ProxyPath" type="xsd:string"/>
    <!-- Content of proxy credentials - not supported -->
```

```
<xsd:element name="Proxy" type="xsd:string"/>
  <!-- Location of certificate of CA. Default is none. -->
  <xsd:element name="CACertificatePath" type="xsd:string"/>
  <!-- Content of certificate of CA - not supported -->
  <xsd:element name="CACertificate" type="xsd:string"/>
  <!-- Directory containing certificates of accepted CAs.
        Default is /etc/grid-security/ . -->
        <xsd:element name="CACertificatesDir" type="xsd:string"/>
  </xsd:schema>
```

4.1.3 HTTP MCC

Plugin names: http.service, http.client

Library name: {lib}mcchttp

Securuty handler queues: incoming, outgoing

Message attrbiutes: HTTP:METHOD, HTTP:CODE, HTTP:REASON, HTTP:RANGESTART, HTTP:RANGEEND, HTTP:ENDPOINT HTTP:*, ENDPOINT

The server side HTTP MCC accepts messages with PayloadStreamInterface payload and parses HTTP related information from it. Information from the HTTP header is added to the Message Attributes. The body of HTTP message is passed to next MCC as PayloadRawInterface payload. In response this MCC expects also the Message with PayloadRawInterface. It is then prepended with HTTP reponse header and pushes it into initially provided stream channel. for output it returns empty PayloadRawInterface payload.

That MCC routes results to multiple next MCCs in the chain. For that it accepts only labeled ¡next¿ elements in confoguration. Label names are those of HTTP methods (uppercase). HTTP messages will be routed to their destinations according HTTP method requested.

That MCC also fills following Message Attrbutes in incoming message while passing to next MCC:

- 1. HTTP:METHOD HTTP method as defined in HTTP request header.
- 2. HTTP:RANGESTART Range request start offset
- 3. HTTP:RANGEEND Range request end offset
- 4. HTTP:ENDPOINT URL or path as specified in HTTP request header
- 5. HTTP:* Here * stands for any name. All HTTP options from HTTP request header are converted into Message Attributes named HTTP:{option name}
- 6. ENDPOINT same as HTTP:ENDPOINT

For outgoing message server MCC converts all HTTP: * Message Attriutes into corresponding HTTP response header attribute.

The client side HTTP MCC will accept PayloadRawInterface payload as HTTP body and after prepending it with HTTP information passes to next MCC also as PayloadRawInterface. It accepts PayloadStreamInterface in response and after processing passes PayloadRawInterface back trhough the chain.

The client MCC also convert all HTTP:* Message Attributes into corresponding HTTP header options while creating HTTP request. If define it uses HTTP:METHOD and HTTP:ENDPOINT as method and URL/path of HTTP request. If not specified those defined in configuration are used. For HTTP response it sets HTTP:CODE and HTTP:REASON to response code and reason correspondingly. It also performs conversion from header options into HTTP:* Message Attributes.

Configuration schema

```
<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema
   xmlns:xsd="http://www.w3.org/2001/XMLSchema"
   xmlns="http://www.nordugrid.org/schemas/ArcMCCHTTP/2007"
   xmlns:arc="http://www.nordugrid.org/schemas/ArcMCCHTTP/2007"
   targetNamespace="http://www.nordugrid.org/schemas/ArcMCCHTTP/2007"
   elementFormDefault="qualified">
        <!--
            These elements define endpoint and HTTP method for client HTTP MCC.
        -->
            <xsd:element name="Endpoint" type="xsd:string"/>
            <xsd:element name="Method" type="xsd:string"/>
        </xsd:schema>
```

4.1.4 SOAP MCC

Plugin names: soap.service, soap.client

Library name: {lib}mccsoap

Security handler queues: incoming, outgoing Message attrbutes: SOAP:ENDPOINT, ENDPOINT

These MCCs convert payloads between data chunks presented by PayloadRawInterface type object into dedicated PayloadSOAP payloads and vice versa. Currently it has no specific configuration parameters.

The server side MCC sets Message Attributes SOAP:ENDPOINT and ENDPOINT to URL present in 'textttTo element of Web Service Addressing information stored in SOAP header. For proper SOAP over HTTP binding it also sets HTTP:Content-Type Message Attribute to value application/soap+xml or text/xml for SOAP version 1.2 and 1.1 respectively for response message. Also in case of SOAP fault response HTTP:CODE is set to 500 and HTTP:REASON to SOAP FAULT.

The client side MCC for outgoing message accepts SOAP:ACTION Message Attribute and uses it to fill HTTP:Content-Type or HTTP:SOAPAction depending on SOAP version.

4.2 Implemented Security Handlers

4.2.1 Simple List Auth

Plugin name: arc.authz
Library name: {lib}arcpdc

4.2.2 Username Token

Plugin name: usernametoken.handler

Library name: {lib}arcpdc

4.2.3 X.509 Token

Plugin name: x509token.handler

Library name: {lib}arcpdc

4.3 Implemented DMCs

4.3.1 File DMC

Protocol name: file

This DMC implements access to local or remote mounted file system. It allows reading and writing content of file, listing content of directories and checking presence of the object.

Name of pligin is file and it is located in {lib}dmcfile loadable module.

4.3.2 GridFTP/FTP DMC

Protocol name: ftp, gsiftp

This DMC implements access to a data server using FTP or GridFTP protocol. It allows reading and writing content of stored file, listing content of directories and checking presence of the object.

Name of pligin is gridftp and it is located in {lib}dmcgridftp loadable module.

4.3.3 HTTP DMC

Protocol name: http, https, httpg (not implemented yet)

This DMC implements access to a data server using HTTP over TCP or over TLS protocol. It uses GET for reading and PUT for storing files. Data is always transfered in chunks due to current limitation of HTTP MCC. Listing is also supported. For that DMC extracts references from A tags of obtained HTLM content. If retrieved content is not HTML or if content of it's TITLE tag does not start from ""Index of /"" then only information about resquested URL itself is listed.

Name of pligin is http and it is located in {lib}dmchttp loadable module.

4.3.4 LDAP DMC

Protocol name: ldap

The LDAP DMC implements access to a data accessible through LDAP protocol. Currently it can only retrieve content of LDAP tree. Retrieved content is converted into XML. The DMC supports following kind of URL

ldap://host[:port]/base[?[attributes][?[scope][?filter]]]

- attributes is coma separted list of attributes which has to be retrieved,
- scope is either base, one or sub as defined by LDAP,
- filter is LDAP filter.

Name of pligin is ldap and it is located in {lib}dmcldap loadable module.

4.3.5 LFC DMC

Protocol name: lfc

The LFC DMC provides an access to LCG File Catalog service and supports file listing, URL resolution and (un)registration of file locations. It uses LFC protocol implementation provided by gLite middleware.

Name of pligin is lfc and it is located in {lib}dmclfc loadable module.

4.3.6 RLS DMC

Protocol name: rls

The RLS DMC provides an access to Relica Location Service and supports file listing, URL resolution and (un)registration of file locations. It uses RLS protocol implementation provided by Globus Toolkit.

Name of pligin is ${\tt rls}$ and it is located in ${\tt lib}{\tt dmcrls}$ loadable module.

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