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December 17, 2014

#### **VIA UPS NEXT DAY AIR**

U.S. Citizenship and Immigration Services California Service Center ATTN: I-129 / L-1B - RFE 24000 Avila Road

24000 Avila Road 2nd Floor, Room 2302 Laguna Niguel, CA 92677 RESPONSE TO RFE

Re:

Re:

Response to Request for Evidence

Petitioner:

Optum Services, Inc.

Beneficiary:

Anil GOGIA

Case Type:

Petition for Nonimmigrant Worker (I-129)/L-1B

Receipt #:

WAC-14-248-50888

Dear Sir or Madam:

This firm represents the Petitioner referenced above with respect to its Petition for Nonimmigrant Worker (L-1B/Form I-129) filed on behalf Mr. Anil Gogia ("Mr. Gogia").

## LEGAL STANDARD - PREPONDERANCE OF THE EVIDENCE

In this administrative immigration proceeding, whether at the initial filing stage or in response to a request for evidence, the petitioner must prove by a preponderance of the evidence that it is eligible for the benefit sought. See Matter of Chawathe, 25 I&N Dec. 369, 375 (AAO 2010). "The 'preponderance of the evidence' standard requires that the evidence demonstrate that the applicant's claim is 'probably true,' where the determination of truth is made base on the factual circumstances of each individual case." Id. at 376. "Even if the director has some doubt as to the truth, if the petitioner submits relevant, probative, and credible evidence that leads the director to believe that the claim is 'more likely than not' or 'probably' true, the applicant or petitioner has satisfied the standard of proof." Id. at 375, citing INS v. Cardoza-Fonseca, 480 U.S. 421, 431 (1987) (discussing "more likely than not" as a greater than 50% chance of an occurrence taking place). In this case, Optum Services, Inc. has proven its case under the applicable standard of proof, both through its initial submission and now through its response to this request for evidence. Please see the following in response to the RFE:

- 1. The USCIS's original Request for Evidence (RFE).
- 2. Letter from Keith Freechack, Director, Global Mobility, providing additional information regarding Mr. Gogia's specialized knowledge.
  - **Exhibit A** A copy of the Application Enablement ("AE") Log Viewer User Guide (2014), authored by Mr. Gogia.
  - Exhibit B A copy of Mr. Gogia's Training Letter signed by Mr. Vivek Karunakaran (Director IT), outlining Mr. Gogia's specialized knowledge and experience.
  - **Exhibit C** Copies of specialized documents authored by Mr. Gogia in relation to the AE system.
  - **Exhibit D** Copies of various training certificates received by Mr. Gogia representing his specialized knowledge and experience.
  - **Exhibit E** A copy of an organizational chart relating to Mr. Gogia's prospective specialized knowledge position in the United States.

We believe that this information fully responds to the issues raised in the RFE. We respectfully request that the USCIS approve the Petitioner's L-1B petition. If you have further questions, please do not hesitate to contact me.

Sincerely,

Sarah R. Kilibarda

cc: Mr. Samier Mahto (w/enclosures via e-mail)

Mr. Sanjeev Sharma (w/enclosures via e-mail)

DEPARTMENT OF HOMELAND SECURITY
U.S. CITIZENSHIP AND IMMIGRATION SERVICES
CALIFORNIA SERVICE CENTER
P.O. BOX 10590
LAGUNA NIGUEL CA 92607-0590

A SINCE

A #		Application/Petition
		I-129, Petition for A Nonimmigrant Worker
Receipt #		Applicant/Petitioner
WAC1424850888		Optum Svcs Inc
Notice Date	Page	Beneficiary
October 10, 2014	11 of 8	Gogia Anil

KILIBARDA, SARAH R
FAEGRE BAKER DANIELS LLP
RE: OPTUM SVCS INC
90 S 7TH ST STE 2200
MINNEAPOLIS, MN 55402

Request for Evidence

Notice also sent to:

# RETURN THIS NOTICE ON <u>TOP</u> OF THE REQUESTED INFORMATION LISTED ON THE ATTACHED SHEET.

Note: You are given until <u>January 2, 2015</u> in which to submit the requested information to the address at the bottom of this notice.

Please note the required deadline for providing a response to this Request for Evidence. The deadline reflects the maximum period for responding to this RFE. However, since many immigration benefits are time sensitive, you are encouraged to respond to this request as early as possible but no later than the date provided on the request.

Pursuant to 8 C.F.R. 103.2(b)(11) failure to submit ALL evidence requested at one time may result in the denial of your application.

For more information, visit our website at WWW.USCIS.gov Or call us at 1-800-375-5283

Telephone service for the hearing impaired: 1-800-767-1833

CSC4606 WS25047 EB2 HOPE TW

You will be notified separately about any other applications or petitions you filed. Save this notice. Please enclose a copy of it if you write to us about this case, or if you file another application based on this decision. Our address is:

USCIS - CALIFORNIA SERVICE CENTER P.O. BOX 10590 LAGUNA NIGUEL, CA 92607-0590 800-375-5283



WAC1424850888

If you are requesting consulate/embassy notification, provide the following evidence in duplicate. Any document submitted to USCIS containing a foreign language, must be accompanied by a full <u>English language translation</u> that has been certified by the translator as complete and accurate, and that the translator is competent to translate from the foreign language into English.

You have filed Form I-129, Petition for a Nonimmigrant Worker on behalf of Anil Gogia, ("beneficiary") on September 22, 2014 in order to classify the beneficiary as an intracompany transferee with specialized knowledge with a concurrent request for consulate notification.

Your organization, Optum Services, Inc., seeks to employ the beneficiary as a .

#### I-129, L-1B SPECIALIZED KNOWLEDGE

The L-1B classification applies to aliens temporarily visiting the United States as intracompany transferees with specialized knowledge. When seeking to temporarily employ a beneficiary under the L-1B nonimmigrant classification, you are required to establish that:

- the beneficiary has been employed abroad for one continuous year within the three years preceding the application for admission into the United States; and
- the beneficiary's prior year of employment abroad was in a position that was managerial, executive, or involved specialized knowledge; and
- the beneficiary has specialized knowledge based on prior education, training, and employment that qualifies him/her to perform the intended services in the United States;
- the beneficiary's position in the United States involves specialized knowledge.

To process your petition and determine if the participants are eligible, additional information is required. Provided for you is suggested evidence you could submit to satisfy each requested item. You may give one, some, or all of these items. You may also submit none of them, and instead give other evidence that you believe satisfies the request. Note, however that you are responsible for providing evidence that best shows that you and the beneficiary meet all requirements. Evidence must show that both you and the beneficiary were eligible for the requested benefit when the Form I-129 was filed.

#### Discussion of L-1B Criteria

The regulations define "Specialized Knowledge" as:

- "special" knowledge possessed by an individual of the petitioning organization's product, service, research, equipment, techniques, management, or other interests and its application in international markets or
- "an advanced level of knowledge or expertise in the organization's processes and procedures."

The term "special" can mean surpassing the usual; distinct among others of a kind; distinguished by some unusual quality; uncommon; or noteworthy.

The term "advanced" can mean highly developed or complex; at a higher level than others; beyond the elementary or introductory; or greatly developed beyond the initial stage.

Accordingly, where it is claimed that the beneficiary has "special" knowledge of the company's product, service, research, equipment, techniques, management, or other interests and its application in international markets - the knowledge must be established as being distinguished, noteworthy or uncommon. Where it is claimed that the beneficiary has "advanced" knowledge of the organization's processes and procedures; it must be established that the knowledge is at a higher level than others, beyond the elementary or introductory, or greatly developed beyond the initial stage.

Further, USCIS recognizes that most employees today have been highly trained. However, it can not always be concluded that all employees performing highly technical duties are eligible for classification as intracompany transferees with specialized knowledge.

Additionally, a distinction can be made between skilled labor and the person who is to be employed for his or her ability to carry out a key process or function which is important or essential to the business firm's operation. Although the knowledge possessed by someone with specialized knowledge need not be proprietary or unique it must be different or uncommon. Further, the determination that the beneficiary has specialized knowledge does not involve a test of the United States labor market. However, it must be established that the knowledge possessed by the beneficiary is not general knowledge held commonly throughout the industry but that it is truly specialized.

#### Evidence of the Beneficiary's Managerial, Executive, or Specialized Knowledge Position Abroad

It must be shown that the beneficiary has been employed abroad by a qualifying organization in a position that was managerial, executive, or a position that involved specialized knowledge.

You submitted the following evidence to establish that the beneficiary's prior year of employment abroad was in a position that was managerial, executive, or involved specialized knowledge:

- Your cover letter describing the beneficiary's position abroad;
- Letter from the beneficiary's supervisor(s) describing the beneficiary's position with the organization abroad;
- Copy of the foreign entity's organizational chart;

You indicate that the beneficiary has been employed abroad as a Senior Technical Architect since November 2006. Your description of the position abroad was insufficient to show that the position involved specialized knowledge because:

- Although you have submitted a description of the Senior Technical Architect position, it is insufficient to determine whether the position is executive, managerial or involves specialized knowledge.
- Your description of the Senior Technical Architect position does not compare and contrast the beneficiary's duties with others performing the same type of work.

#### --Suggested Evidence to Establish the Beneficiary's Position Abroad

Evidence you may submit to satisfy this requirement includes but is not limited to a combination of the following or similar types of evidence:

- <u>Description of the Beneficiary's Position Abroad</u>: Indicate whether the beneficiary's position of Senior Technical Architect abroad is managerial, executive, or involved specialized knowledge;
- <u>Duties Abroad</u>: Submit a more detailed specific description of the beneficiary's duties abroad.
   Identify the percentage of time required to perform the duties. In addition, please address the following;
  - o <u>Managerial Position</u>: If the position of Senior Technical Architect is a managerial position, list the beneficiary's primary managerial duties. Also, if applicable, indicate the number and types of positions the beneficiary supervises;
  - <u>Executive Position</u>: If the position of Senior Technical Architect is an executive position, list the beneficiary's primary executive duties. Also, if applicable, indicate the number and types of positions the beneficiary supervises;
  - O <u>Position Involving Specialized Knowledge</u>: If the position of Senior Technical Architect is a position which involves specialized knowledge, list the beneficiary's primary duties that involve specialized knowledge. Indicate why others have not acquired this "special" or "advanced" level of knowledge of your company's equipment, system, product, technique, research, service; and/or processes or procedures; and explain how the knowledge involved in the position is different than other Senior Technical Architect employed by the foreign company or others employed in similar positions in the industry.

[Optional] Provide evidence to establish that the beneficiary as a Senior Technical Architect has commanded a high salary or other significantly high remuneration for services compared to others in the same industry because of his/her "special" knowledge of your equipment, system, product, technique, or service; or an "advanced" level of knowledge of your company's processes and procedures.

• Foreign Organizational Chart: Submit a copy of the foreign company's line and block organizational chart, showing the organization's organizational hierarchy and staffing levels ONLY for the beneficiary's immediate hierarchy, associates, and subordinates. List all employees in the beneficiary's immediate division, department, or team by name, job title, summary of duties, educational level, and salary. Clearly identify the beneficiary's position in the chart.

#### Evidence that the Beneficiary has Specialized Knowledge

Although the beneficiary may have been employed in an executive, managerial, or specialized knowledge capacity abroad, it must be shown that the beneficiary possesses specialized knowledge as discussed above.

You submitted the following evidence to establish that the beneficiary has specialized knowledge:

- Your cover letter describing the beneficiary's knowledge, education, training, and employment
  which identified the beneficiary's specialized knowledge as his expertise in the company's
  Application Enablement (AE) system;
- Letter from the beneficiary's supervisor(s) describing the beneficiary's training and experience with the organization abroad;

From the documentation submitted with your petition, USCIS is unable to determine that the beneficiary has specialized knowledge because:

- Although you state that the knowledge obtained by the beneficiary through education, training, and employment is "special" or "advanced", you have not provided corroborating evidence to support your assertion.
- Your description does not compare and contrast the beneficiary's knowledge, education, training, and employment with others employed in the industry performing the same or similar type of work.
- Your description of beneficiary's design and development of tools which helped "in triaging the production issues quickly and was later recognized as a remarkable achievement for the project" is not supported by any evidence.

#### --Suggested Evidence to Establish the Beneficiary has Specialized Knowledge:

Evidence you may submit to satisfy this requirement includes but is not limited to a combination of the following or similar types of evidence:

- <u>Description of Specialized Knowledge</u>: Explain, in detail (and in layman's terms), and provide documentary evidence to show the specialized knowledge obtained by the beneficiary through education, training, and employment.
  - o Identify and provide documentary evidence to show the product, service, tool, research, equipment, process, or procedure the beneficiary uses that involves specialized knowledge.
  - o Identify and provide documentary evidence to show the minimum amount of time required to obtain this knowledge including the training and actual experience accrued after the completion of training.
  - o Indicate and provide documentary evidence to show whether this knowledge is held by others employed by your organization or by other employers in the United States and abroad.
  - o Indicate and provide documentary evidence to show exactly what it is about the beneficiary's knowledge of the petitioner's equipment, system, product, technique, or service that makes it "special" and how it is applied in the international marketplace;
  - O Describe and provide documentary evidence to show how the beneficiary's knowledge is an "advanced" level of knowledge of the petitioner's processes or procedures.

- O Describe and provide documentary evidence to show how the beneficiary has knowledge that is valuable to the employer's competitiveness in the market place;
- O Describe and provide documentary evidence to show how the beneficiary is qualified to contribute to the United States employer's knowledge of foreign operating conditions as a result of specialized knowledge not generally found in the industry;
- O Describe and provide documentary evidence to show how the beneficiary has been utilized abroad in a capacity involving significant assignments which have enhanced the employer's productivity, competitiveness, image, or financial position;
- O Describe and provide documentary evidence to show how the beneficiary has knowledge which, normally, can be gained only through prior experience with your organization;
- O Describe and provide documentary evidence to show how the beneficiary has knowledge of a product or process which cannot be easily transferred or taught to another individual without significant economic inconvenience to the United States or foreign firm;
- O Describe and provide documentary evidence to show how the beneficiary has knowledge of a process or a product that is of a sophisticated nature, although not unique to the foreign firm, which is not generally known in the United States.
- O Describe and provide documentary evidence to show how the beneficiary's has obtained special or advanced knowledge of a product or process by participating in its development or creation.

NOTE: If USCIS can not clearly understand the knowledge described by you then it may be difficult to determine that the beneficiary's experience or skills are specialized knowledge as opposed to only ordinary skills required to use the your product, tools, processes, or procedures.

- Number of Employees: Indicate the total number of employees abroad and in the U.S. that acquired the same knowledge of your company's equipment, system, product, technique, research, service; and/or processes or procedures as the beneficiary and explain how the beneficiary's knowledge is "special" or "advanced" and set apart from these employees and other employees working in a similar position within your organization and other employers in the same type of business. Provide job descriptions of those persons employed at the foreign and U.S. location who have the same position as the beneficiary.
- Training Received: Provide documentation that shows any specialized knowledge gained through specific training courses presented by your company. Include evidence to establish the content of the course, duration, completion dates, and number of employees enrolled in each course. Explain how the training establishes a "special" or an "advanced" level of knowledge of your company's equipment, system, product, technique, service, processes, or procedures when compared to other employees of your company.
- Proprietary Knowledge: Although proprietary knowledge is not required to establish that the beneficiary has been employed abroad in a specialized knowledge position, it could only further

support your petition to classify the beneficiary as having specialized knowledge if, in fact, the beneficiary does possess proprietary knowledge. As such, if you feel the beneficiary possesses proprietary knowledge please elaborate. Provide a detailed comparison of your company's equipment, system, product, technique, research, service; or processes or procedures; to others in your industry. Indicate if the beneficiary was involved in the "design" or "development" of any of your tools, services, processes or procedures and provide evidence of his work.

- Patents: If the petitioner was awarded a patent as a result of the beneficiary's knowledge, provide copies of any patents held by your company that were created as the result of the beneficiary's "special" knowledge of your equipment, system, product, technique, or service; or an "advanced" level of knowledge of the petitioner's processes or procedures.
- <u>Published Material</u>: Provide copies of any noteworthy published material in professional or major trade publications or major media about the beneficiary, relating to the beneficiary's work that distinguishes him or her from others in the industry or within your company. Include the title, date, and author of such published material, and any necessary translation.

### Evidence of Proposed Specialized Knowledge Position in the United States

Although the beneficiary may have been employed in an executive, managerial, and/or specialized knowledge capacity abroad, it must be shown that the proposed position in the United States involves specialized knowledge as discussed above.

You submitted the following evidence to establish that the beneficiary will enter the United States in order to render services in a capacity that involves specialized knowledge:

- Your cover letter describing the beneficiary's duties in the U.S.;
- Copy of the United States entity's organizational chart;

From the documentation submitted with your petition, USCIS is unable to determine that the beneficiary will be employed in a position that involves specialized knowledge because:

- Although you have submitted a long, detailed, and technical description of the beneficiary duties, it is not clear, in layman's terms, exactly what the beneficiary's duties will be and how they compare to other employees on the project, team, department, division, and/or organization.
- Your description of duties does not compare and contrast the beneficiary's duties with others performing the same type of work.
- USCIS is unable to determine whether the beneficiary has been or will be performing duties as an L-1B based on "special" knowledge of your company's product, service, research, equipment, techniques, management, or other interests or an "advanced" knowledge of your company's processes and procedures.

#### --Suggested Evidence to Establish a Specialized Knowledge Position in the United States

Evidence you may submit to satisfy this requirement includes but is not limited to a combination of the following or similar types of evidence:

• <u>Description of Duties in the United States</u>: Submit a detailed description of the beneficiary's duties. Explain, in detail (and in layman's terms), the specialized knowledge duties the beneficiary will perform in the United States. If not already provided, identify the product, tool, process, or procedure the beneficiary will use for each duty and indicate if it is used or produced by other employers in the United States and abroad. Identify the minimum amount of time required to perform the duties of the specialized knowledge position including training and actual experience.

Indicate exactly what it is about the duties that call for the beneficiary's knowledge of your equipment, system, product, technique, service to be "special" and how it will be applied in the international market; or describe how the listed duties to be performed by the beneficiary are of an "advanced" level of knowledge of your processes or procedures.

Explain how the duties the beneficiary will perform in the United States are different from those of other workers employed by you or other U.S. employers in this type of position;

NOTE: If USCIS can not clearly understand the duties described by you then it may be difficult to determine that these duties are specialized knowledge as opposed to only ordinary skills required to use your product, tools, processes, or procedures.

- Training to be Provided by Beneficiary in the United States: If the beneficiary will provide training in the area of his or her claimed specialized knowledge, describe in detail the training which the beneficiary will give other workers in the U.S. Identify the product, tool, process, or procedure in which the beneficiary will provide training. Explain how long it takes to train other employees to use the specific tools, product, service, research, equipment, techniques, management, processes, procedures and/or methodologies utilized. Provide an itinerary of the proposed training.
- Organizational Chart: Submit a copy of the United States company's line and block organizational chart, showing the organization's current organizational hierarchy and staffing levels ONLY for the beneficiary's immediate hierarchy, associates, and subordinates. List all employees in the division, department, or team where the beneficiary's position is located by name, job title, and immigration status. Clearly identify the beneficiary's position in the chart and, if applicable, indicate the number of employees managed.

# **UNITEDHEALTH GROUP'**

Optum Services, Inc. 13625 Technology Drive Eden Prairie, MN 55344

December 17, 2014

U.S. Citizenship and Immigration Services California Service Center

Re: Response to Request for Evidence

Petitioner: Optum Services, Inc.

Beneficiary: Anil GOGIA

Case Type: Petition for Nonimmigrant Worker (I-129)/L-1B

Receipt #: WAC-14-248-50888

#### Dear Sir or Madam:

This letter is written in response to the Request for Evidence ("RFE") that was issued by your office on October 10, 2014, regarding the Petition for Nonimmigrant Worker filed by Optum Services, Inc. ("Optum") on behalf of Mr. Anil Gogia ("Mr. Gogia"). In the RFE, your office requests additional evidence to demonstrate that Mr. Gogia possesses specialized knowledge. This letter, as well as the information and documentation previously provided, demonstrates that Mr. Gogia satisfies all of the requirements to be granted L-1B status.

## A. THE PETITIONER

Optum Services, Inc. is a leading healthcare management company committed to improving the healthcare system. An operating division of UnitedHealth Group, the largest single health carrier in the United States, Optum Services, Inc. is focused on reshaping healthcare around the world, making global systems work better for everyone. We are committed to collaboration, service, research, and development to understand the current state of healthcare and then drive transformation.

The UnitedHealth Group family of companies delivers innovative products and services to approximately 84 million people worldwide. UnitedHealth Group's nationwide network includes 570,000 physicians (and other care professionals) and 4,800 hospitals. Our pharmaceutical management programs provide more affordable access to drugs for 15 million people.

# B. <u>DESCRIPTION OF THE COMPANY'S APPLICATION ENABLEMENT SYSTEM</u> IN THE INTERNATIONAL MARKETPLACE

The Application Enablement ("AE") system is a Service Oriented Architecture ("SOA") based application, which exposes its business functionalities through web services, and provides reusable business services, frameworks and tools that enable integration between applications across multiple platforms. As will be outlined and documented in further detail below, Mr. Gogia possesses specialized knowledge and advanced experience with the AE system and its associated applications, which will be critical to the success of ongoing enhancement and compliance initiatives in the U.S. It creates, maintains and enhances standard integration paths and allows for services to be made available to other proprietary UHG applications using a simple and

consistent interface. It also provides technical and integration expertise to insulate applications from system complexities, and assists with problem determination.

In the specialized knowledge position of Senior Technical Architect with UHG India, Mr. Gogia is assigned to the AE system team. The AE team provides and maintains the infrastructure necessary to connect nearly ninety (90) different proprietary applications within the Company. The system handles millions of requests per day. The work of this team is critical to our success as the AE system serves as the backbone for many other UHG projects and applications.

### C. DESCRIPTION OF MR. GOGIA'S SPECIALIZED KNOWLEDGE

As stated in the initial L-1B petition filed with USCIS on September 19, 2014, Mr. Gogia's current specialized knowledge position, as well as his prospective specialized knowledge position, both involve the acquisition and application of advanced specialized knowledge. Mr. Gogia was first employed by UHG India in November 2006, as a Senior Technical Architect with the AE team. Mr. Gogia has been working on the development of this system for over seven (7) years and he is the *only* technical resource that possesses superior functional and historical knowledge of this specialized system.

Mr. Gogia's experience with UHG India has provided him with specialized knowledge of the specialized AE system that is essential to the completion of specialized integration projects and upgrades in the U.S. As Senior Technical Architect for UHG India, Mr. Gogia plays a critical role in the complete lifecycle of the AE system and its underlying technical architecture. As Senior Technical Architect, his specific duties include supporting architectural design, resolution of production issues and the development of tools which help to optimize the production environment. Mr. Gogia developed several tools for use within the proprietary AE system. These include the Modular OSGI Runtime Container ("MORC"), MORC Integration Director ("MINDI"), AeMqVisualizer, AE-logger, and Error Reporting. Mr. Gogia played a critical role in the development of each of these proprietary tools.

As outlined in greater detail below, his position requires years of specialized and hands-on experience working with this proprietary system and its associated technologies, as well as advanced internal training and uncommon knowledge of U.S. healthcare regulations and business. Mr. Gogia's prospective U.S. position is similar to Mr. Gogia's current specialized knowledge role in India - it requires the same level of advanced, specialized knowledge of the AE system and its architecture. As a part of healthcare reforms, the AE/United Programming Model 3 ("UPM3") application is undergoing Major ICD 9 to ICD 10 conversion changes under the field expansion project. As will be outlined in greater detail below, Mr. Gogia will continue to leverage his advanced specialized knowledge of the Company's AE system to undertake the necessary enhancement projects. These initiatives are mission and time critical for the organization and are part of a larger compliance strategy for the Company. In order to accomplish these projects, significant work is needed in terms of analysis, coordination and meetings with various IT and business teams. We need someone who has not

only an in depth knowledge of AE applications, framework and tools, but also has a deep understanding of UHG's internal process flows.

Mr. Gogia has been asked to perform his current role in the U.S., as no UHG employee in the U.S. possesses the same level and combination of experience, training and knowledge to be able to perform these critical project tasks.

It is important to emphasize the following regarding Mr. Gogia's specialized knowledge:

- Mr. Gogia was first employed by UHG India in November 2006, as a Senior Technical Architect within the AE team.
- Mr. Gogia has been working on the development of the AE system and associated technologies for more than seven (7) years. He also possesses more than twelve (12) years of experience building large scale, resilient, reusable enterprise service frameworks for health and financial domain applications. This level of experience is substantially greater than other employees at the Company. He is the *only* technical resource that possesses advanced functional and historical knowledge of these systems. *The proprietary knowledge possessed by Mr. Gogia is not typical of other workers* engaged in the same or similar positions.
- The AE team currently has twenty-two (22) members assigned to it, with Mr. Gogia leading as Senior Technical Architect. No other Company employee has Mr. Gogia's advanced combination of skills and knowledge, which is unique to the Company and the healthcare technology services industry generally.
- Mr. Gogia has made key contributions to the complete end-to-end software environment of AE and its derivative applications, giving him an advanced level of understanding of the software implementation and enhancement issues that are faced by the Company.
- The type of training received as well as specialized experience obtained by Mr. Gogia is substantially different and distinguishable from other employees.
- Mr. Gogia's level of knowledge and experience cannot merely be obtained by attending training courses or through a working or durational milestone. He has acquired a specialized level of knowledge and experience over and above other employees, due to his combination of technical, hands-on experience, as well as through attending numerous specialized courses, applicable to the AE system.
- Mr. Gogia's specialized knowledge and experience of the AE system *is uncommon and noteworthy* within the IT and HealthCare industry. He possesses specialized knowledge of the AE UPM3, leading integration and implementation of UPM3 Framework, AE tools, UPM3 Migration, ENTERA Decommission Framework and TRICARE.

The diagram below helps illustrate the complexity of the AE system:

#### **AESB UPM3 Framework** (DEV/TEST) App DMZ Presentation DMZ **UHG** Core aesystestproxy.uhc.com 10.177.44.174 UHG Dev/Test AE Systest DataPower (Systest, Alpha PING Federate UPM CQ5 UPM (Systest, Alpha, Bravo, Charlie, The UHG Day/Test Bravo, Chanie Master, Zulu) Oauth Broker ODIN Day currently in the core leverage it. Master, Zulu) Browser Mobile ughservicegates CQ5 4460 = REST User Dispatcher 4461 = SOAP. UHG Stage ughservicegalev DataPower tst.uhc.com Port varies on which UPM environment is needed 10,177,40,87 Non-AE Web Source AE Stage AE Logger uanservice stage.uhc.com 168.183.38,239 HTTPS Francisco Health API 4460 = REST WebSphere Proxy essage Broke (WMB) The UHG Stage DP is the only non-prod device available to ODIN dev, so aestageproxy.uhc.cor MIND! and UPM Stage we will temporarily use this to proxy to Core Foundation Non-AE Web Non-AE Mainfraπ AEMQVisualizer Data Source

By way of background, the UPM3 Framework allows consumer and provider applications to fetch business data in contract to the business service level agreement. All the business logic pertaining to health care policies reside in the solutions provided by this model.

# D. <u>SENIOR TECHNICAL ARCHITECT - THIS POSITION AT UHG INDIA</u> INVOLVED SPECIALIZED KNOWLEDGE

# The RFE issued by your office on October 10, 2014 (in part) stated the following:

"Your description of the position abroad was insufficient to show that the position involved specialized knowledge because, although you have submitted a description of the Senior Technical Architect position, it is insufficient to determine whether the position is executive, managerial or involves specialized knowledge. Your description of the Senior Technical Architect position does not compare and contrast the beneficiary's duties with others performing the same type of work".

As stated above, the Senior Technical Architect position with UHG India does involve specialized knowledge of proprietary technologies and applications:

Mr. Gogia's specific duties in relation to the AE system abroad included the following:

### **▶** Requirements Gathering and Analysis (15%):

Requirement Gathering involves studying system requirements from a development point of view to identify all the development requirements for UPM3 Framework, UPM3 Migration, TRICARE and the Entera decommission Framework.

Mr. Gogia has been extensively involved in the Requirements Gathering phase of all projects within the AE UPM3, MORC and MINDI, and has acquired significant functional knowledge of the AE Consumer Business applications, Integrated Service Experience Tool ("ISET"), I Listen, Educate, Assist, Delight ("ILEAD") & Business to Business Portal ("B2B"), Business to Consumer ("B2C"), Member Portal MY United Health Care ("MYUHC") and Employer E Services ("EES") applications. He has been assisting Business Analysts in this phase by providing detailed input required to complete development corresponding to a particular UPM3 integration requirement.

### **►** Effort Estimation (5%):

Effort Estimation involves the estimation of development efforts in a specified environment, using defined methods, tools and techniques. Based on the Statement of Work ("SOW") and type of development to be performed, high level estimation is shared with all the stake holders.

#### **▶** Designing & Architecture (25%):

Based upon his thorough understanding of these applications, Mr. Gogia develop the Enterprise Service design and business process management architecture, rules and implementation, as well as data model mapping. He worked on various provider applications, analyzing data models and understands the business significance of data stored in various tables. With his extensive specialized knowledge and experience in enterprise solution and data management solutions models, he is able to readily identify the impact of changes, and identify critical data elements.

### **Development & Unit Testing Planning (10%):**

The Development and Unit Testing phase involves the creation of new business modules, scripts and business message jobs, work flow and test scripts. Mr. Gogia is a specialist in AE UPM3, WMB and foundation framework design and business message job creation. He understands and has mastered the AE UP Model, Web sphere Message Broker and Foundation Framework data models of these applications. He has developed *more than 600* complex UPM3 framework business web services for this AE application.

# **Deployment & Administration** (10%):

Production Deployment & Documentation involves implementing and validating changes to the production environment. Mr. Gogia's role involves him closely working with business users for requirement analysis, testing, deployment planning and verification. This relationship is an extremely important asset for this assignment.

## **Application Project Coordination (10%):**

This involves providing support for ARUPM, Web sphere Message Broker, Foundation Framework, AE Experience, MORC and MINDI applications.

### **Process Improvement** (10%):

As stated above, Mr. Gogia has more than twelve (12) years of experience of development on these applications, including process improvement implementation. With his knowledge and experience, he strives for implementing complete optimization techniques within the team.

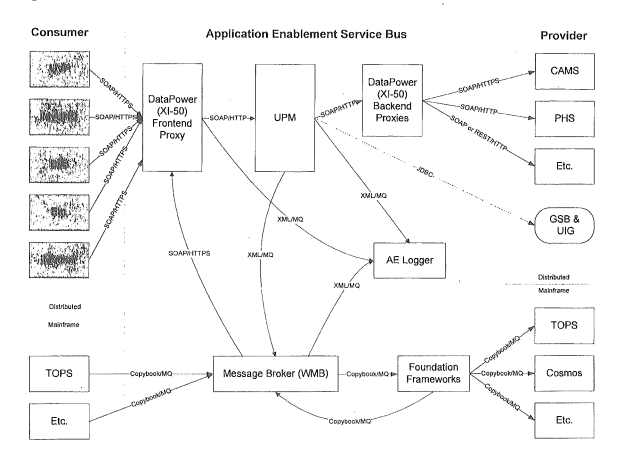
## **▶** Business Reporting (5%):

Mr. Gogia is the single point of contact for all Onshore Managers, clients and other Business Stakeholders for the AE system. He is involved in constant communication with various source systems and stakeholders to resolve technical issues related to the AE system.

#### ► Miscellaneous Activities (10%):

Approximately 90% of Mr. Gogia's work is centered on analyzing, planning, developing and integrating the AE UPM3 Framework with UPM3 tools, including the MORC application and MINDI application for various AE consumers.

Mr. Gogia plays a key role in the development of the AE system. As previously mentioned, the AE system is a SOA based application which exposes its business functionalities through web services and provides reusable business services, frameworks and tools that enable integration between applications across multiple platforms. Mr. Gogia was instrumental in the development, testing and analysis of these services and has a comprehensive knowledge of the complexity of the project. For these reasons, it is clear that Mr. Gogia possesses unique and specialized knowledge over and above other employees and those within the healthcare industry.

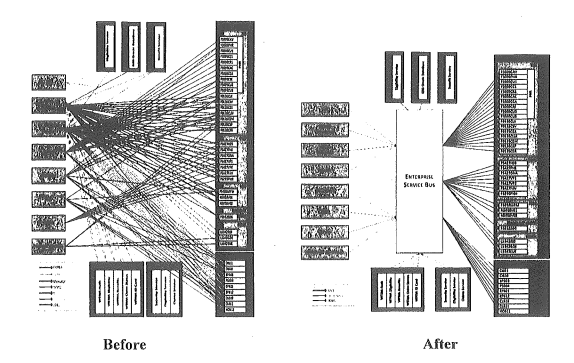


Mr. Gogia has designed and created numerous elements for the UPM3 integration. He has been responsible for developing the following tools and applications, which are proprietary to the AE system:

- ▶ AE Log Viewer tool This is a web tool used to search and filter service logs from the AE non-production and production servers without requiring logging into the server. Please see Exhibit A for a copy of the AE Log Viewer User Guide (2014), authored by Mr. Gogia. This manual is a highly technical document, outlining various key functions for New Business Installation in the context of the AE system. The creation of this guide further highlights Mr. Gogia's specialized knowledge and experience specific to this application. An employee with only an intermediate level of experience with this specialized application would not possess the knowledge required to complete these types of specialized responsibilities or create such specialized documents.
- ▶ <u>AE SUIT tool</u> This is a group of tools required to check connectivity, logging and security of AE backend provider applications.
- ▶ <u>AE MQ Visualizer tool</u> Mr. Gogia published a specialized white paper for the Software Testing Conference which depicts benefits of the AEMQ Visualizer tool.

- ► <u>AE MORC Framework</u> The MORC Framework is comprised of three main components:
  - a) <u>Bridge Application</u> This acts as a bridge between the application server HTTP threads and the OSGI container.
  - **b)** <u>MINDI: MORC Integration Director</u> This is a User Interface for the dynamic configuration capability in MORC. This can be configured to connect to multiple environments.
  - c) <u>Core Framework Bundles</u> UHG proprietary applications build on OSGI bundles that provide base functionality: core, configuration services and unit test framework. This is required for the Bridge and MINDI applications to function.
- ► <u>AE Metrics Reporting Tool</u> Mr. Gogia developed a specialized metrics reporting tool. It is used across UHG to keep tracking of different incident tickets opened for different applications.
- ▶ <u>ICD10 Migration Testing Tool</u> Mr. Gogia developed a testing tool to test ICD 9 to ICD 10 Migration.
- ▶ <u>FTP SFTP Migration Utility</u> Mr. Gogia developed a utility to migrate FTP to SFTP. Across the UHG, this tool is being used by different applications to migrate from FTP to SFTP. This is also being used in the UPM3 Framework.
- ▶ <u>Tricare Integration</u> TRICARE is the health care program for active duty U.S. military service members, armed services retirees and their families, and is divided into three regions (North, South and West). United Healthcare Military & Veterans was awarded the Managed Services Support Contract for TRICARE in the West Region. The TRICARE West contract has five (5) year duration, worth \$1.7 billion in revenue, brings 2.9 million members to United HealthCare, and represents United HealthCare's entry into the Department of Defense Health Care market. AE integrated TRICARE provider data from the NDB. Mr. Gogia was significantly involved in the integration of this specialized project.

The below charts illustrate how AE looks both before and after UPM3 framework integration:



As stated above, the proprietary knowledge possessed by Mr. Gogia is not typical of other workers engaged in the same or similar positions. Mr. Gogia can clearly be distinguished from other workers with the Company abroad. Mr. Gogia's knowledge and experience cannot merely be obtained by attending training courses or through a working or durational milestone. He has acquired a superior level of knowledge and experience over and above other employees, due to a combination of his technical, hands-on experience, well as through attending numerous specialized courses applicable to the AE system.

His application knowledge is a niche area in the market, with very few personnel within the industry having specialized experience in developing analytical capabilities with these specialized applications.

As stated in the Training Letter attached at Exhibit B, signed by Mr. Vivek Karunakaran (Director – IT), Mr. Gogia has more than twelve (12) years of experience in computer engineering. He has been chosen from among twenty-two (22) employees within the AE team to travel to the U.S. to lead the integration and enhancement AE project. He has been employed with United HealthCare Services, Inc. (now Optum Services, Inc.), since November 2006. As outlined in the attached Training Letter, Mr. Gogia has completed numerous specialized training courses since commencing employment in November 2006. Mr. Gogia has since applied and built upon this foundation of existing and advanced specialized knowledge.

# Mr. Gogia's specialized knowledge and experience compared to other employees:

A chart comparing the knowledge and experience to Mr. Gogia's is outlined below:

Team Member	Experience with UHG technology, Education, Domain	Job Duties noting unique skillset
Anil Gogia SR Tech Arch India	96 months  Bachelor of Medicine and Bachelor of Surgery and Masters in Computer Applications  UPM, UPM3, UPM Foundation Framework WMB  AE Experience tools — AE LogViewer MORC MINDI  AE SUIT AeMqVisualizer, DB Auth Governance tool LISA WTX WESB ITG deployment tool HPSM  MIM, OPTUMRX, B2B, B2C, COMET, MEDICA, PTP, EAS, COSMOS, NDB, CDB, EES, MYUHC, OISP, ISET, ILEAD, FACETS, UBH, VAS, GPS, OVATIONS	Anil is working as AE Offshore head for delivering AE services from UPM, WMB, Infra Foundation Framework and Quality Assurance, Testing and Infrastructure side.  He is responsible for  a) Gathering new business requirements from SA  b) Designing, Architecting, Developing AE UPM3 services  c) Integrating other business segments with UPM3 framework  d) AE UPM services development and enhancement  e) Designing, Architecting of AE Entera Decommission Framework  f) AE Tricare services development and enhancement  g) Making customization/enhancement in MORC framework  and MINDI configuration applications  h) AE Experience Tool development AE LogViewer, AESUIT, AE MQ Visualizer and DB Authorization tool  i) works in task tracker  j) Working as Infrastructure resource for consumer and provider applications for integrating Non prod & prod services issue  k) Working with QA testing team for testing effort and monitoring service quality production issues  l) responsible for 12 x 7 x 365 AE application support for production environment  m) responsible for assigning and managing work deliveries
Anvita Akhtar  Director  Technologies  USA	124 months  Master's Degree in Science (MSc) MS(computers)  UPM  ISET, ILEAD, COMET, NDB, CDB, EES, MYUHC, OISP,	<ul> <li>a) End to end deliverables</li> <li>b) Development of AE Business services</li> <li>c) AE integration and administrative tool</li> <li>d) UPM3 Framework development work and later UPM2 to UPM3 Migration</li> <li>e) Quarterly based AE UPM2 and UPM3 business services for consumer applications</li> <li>f) Integration of UPM3 services for all existing and new United consumer and provider business applications</li> <li>g) Application Enablement Off release development</li> <li>h) 24x7x265 production support across USA and India. She represents AE for the Organization.</li> </ul>

50 months		
Bachelor of Science (Computer) UPM ISET, ILEAD, GPS,	b) M c) C	signing work to team members.  anages delivering of AE services on time from developers.  eck with release management team for AE services  aduction deployment.
OVATIONS 4 months		
Bachelor of Science (Computer) WESB, UPM	b) M c) C	ssigning work to team members.  Manages delivering of AE services on time from developers, heck with release management team for AE services roduction deployment.
GPS, OVATIONS		
Bachelor of Science (Computer) UPM	b) A	E Tricare services development and enhancement.  ttends SA walk thru to understand service functionality  orks in task tracker
MYUHC		
14 months  Bachelor of Science (Computer)  UPM		E UPM services development and enhancement ttends SA walk thru to understand service functionality.
COMET, NDB, CDB, EES		
Bachelor of Science (Computer) UPM		E UPM services development and enhancement attends SA walk thru to understand service functionality.
NDB, CDB, EES		
24 months  Bachelor of Science (Computer)  UPM  COMET, NDB, CDB, EES.		E UPM services development and enhancement attends SA walk thru to understand service functionality.
	Bachelor of Science (Computer)  UPM  ISET, ILEAD, GPS, OVATIONS 4 months  Bachelor of Science (Computer)  WESB, UPM  GPS, OVATIONS 38 months  Bachelor of Science (Computer)  UPM  COMET, NDB, CDB, EES, MYUHC 14 months  Bachelor of Science (Computer)  UPM  COMET, NDB, CDB, EES 10 months  Bachelor of Science (Computer)  UPM  COMET, NDB, CDB, EES 10 months  Bachelor of Science (Computer)  UPM  NDB, CDB, EES 24 months  Bachelor of Science (Computer)	Bachelor of Science (Computer)  UPM  ISET, ILEAD, GPS, OVATIONS 4 months  Bachelor of Science (Computer)  WESB, UPM  GPS, OVATIONS 38 months  Bachelor of Science (Computer)  UPM  COMET, NDB, CDB, EES, MYUHC 14 months  Bachelor of Science (Computer)  10 months  Bachelor of Science (Computer)  11 months  12 months  Bachelor of Science (Computer)  13 months  Bachelor of Science (Computer)  14 months  Bachelor of Science (Computer)  15 months  16 months  17 months  18 months  19 months  10 months  10 months  10 months  11 months  12 months  13 months  14 months  15 months  16 months  17 months  18 months  19 months  10 months  10 months  10 months  10 months  10 months  11 months  12 months  13 months  14 months  15 months  16 months  17 months  18 months  19 months  10

	12 months		
Robert Rudin Jr. Sr. Apps Devpr USA	Bachelor of Science (Computer) UPM COMET, NDB, CDB, EES		AE UPM services development and enhancement Attends SA walk thru to understand service functionality.
Timothy Gallagher Apps Dev Cnslt USA	1 month  Bachelor of Science (Computer)  UPM  CDB	a) b)	AE UPM services development and enhancement Attends SA walk thru to understand service functionality.
Vetrivel Mylsami Apps Dev Cnslt USA	1 month  Bachelor of Science (Computer)  UPM  NDB		AE UPM services development and enhancement Attends SA walk thru to understand service functionality.
Marsha Tangen  Apps Dev Cnslt USA  Bachelor of Science (Computer)  UPM  COMET, NDB, CDB, F		a) b) c)	AE UPM services development and enhancement Attends SA walk thru to understand service functionality. Works in task tracker
Xiadong Yao(Peter) Apps Devpr USA	ISET, ILEAD  I month  Bachelor of Science (Computer)  UPM NDB	a) b)	AE UPM services development and enhancement attends SA walk thru to understand service functionality.
Umang Shah Apps Dev Cnslt USA	2 months  Bachelor of Science (Computer)  UPM  NDB	a) b)	AE UPM services development and enhancement attends SA walk thru to understand service functionality.
24 months Bachelor of Science (Computer) Associate Lead India UPM COMET, NDB, CDB, EES, MYUHC, OISP			AE UPM services development and enhancement. Attends SA walk thru to understand service functionality

Sanjay Chaudhary Sr Software Egr India	44 months  Bachelor of Science (Computer)  UPM  NDB, CDB, EES, MYUHC, OISP, ISET, ILEAD	a) b)	AE UPM services development and enhancement, attends SA walk thru to understand service functionality	
Himanshu Arora Sr Software Eng. India	Hachelor of Science (Computer) Software Eng.		AE UPM services development and enhancement. attends SA walk thru to understand service functionality	
Ayodhayanath Guru Associate Lead India	40 months Bachelor of Science ayanath (Computer)		AE UPM services development and enhancement. Attends SA walk thru to understand service functionality Works in task tracker	
Ugender Kokkarkonda Technical Specs India	Kokkarkonda (Computer) Technical Specs		AE UPM services development and enhancement. attends SA walk thru to understand service functionality WESB services	
Sunil Nagumalla Technical Specs India	40 months Bachelor of Science (Computer)  UPM, WESB COMET, GPS, CDB, EES, MYUHC	a) b) c)	AE UPM services development and enhancement. attends SA walk thru to understand service functionality WESB services	
Mallikharjun Vemula Software Engineer India	34 months Bachelor of Science (Computer)  UPM		Service Deployment and Production ticket fixing.	
Amit Puri Software Engineer India	12 months  Bachelor of Science (Computer)  UPM		Service Deployment and Production ticket fixing.	

	4 months	
Grih Prakash Singh Software Engineer India	Bachelor of Science (Computer) UPM	AE UPM services development and enhancement.
	NDB	
Gaurov Ojha Software Engineer India	24 months Bachelor of Science (Computer)  UPM EES, OISP	a) AE UPM services development and enhancement.     b) Attends SA walk thru to understand service functionality

The proprietary knowledge possessed by Mr. Gogia is not typical of other workers engaged in the same or similar positions. No other Company employee has Mr. Gogia's advanced combination of skills and knowledge, which is unique to the Company and the healthcare technology services industry generally. The type of training received as well as specialized experience obtained by Mr. Gogia is substantially different and distinguishable from other employees. Mr. Gogia's specialized knowledge and experience of the AE system is uncommon and noteworthy within the IT and HealthCare industry. In addition, Mr. Gogia has also authored numerous other specialized publications and documents in relation to the AE system. Copies of the specialized documents are attached at Exhibit C.

# E. MR. GOGIA'S PROPOSED SPECIALIZED KNOWLEDGE POSITION IN THE UNITED STATES AS SENIOR TECHNICAL ARCHITECT:

#### The RFE issued by your office on October 10, 2014 (in part), stated the following:

"From the documentation you submitted with your petition, USCIS is unable to determine that the beneficiary will be employed in a position that involves specialized knowledge because, although you have submitted a long, detailed and technical description of the beneficiary's duties, it is not clear, in layman's terms, exactly what the beneficiary's duties will be and how they compare to other employees on the project, team, department, division and /or the organization. Your description of duties does not compare and contrast the beneficiary's duties with others performing the same type of work. USCIS is unable to determine whether the beneficiary has been or will be performing duties as an L-1B based on "special" knowledge of your company's product, service, research, equipment, techniques, management, or other interests or an "advanced" knowledge of your company's processes and procedures".

As mentioned in the initial letter of support filed with USCIS on September 19, 2014, the Company is offering Mr. Gogia the specialized knowledge position of Senior Technical Architect, at its facility in Plymouth, Minnesota. His technical expertise with respect to AE and its related applications will be critical to this assignment. We require Mr. Gogia's superior expertise in the U.S. so he can complete work on critical projects. We need someone who has not

only an in depth knowledge of AE applications, framework and tools but also has a deep understanding of UHG's internal process flows.

His specific duties will include:

### ► Acting as a Technical Coordinator (20%):

Mr. Gogia will directly interact with business stakeholders for collecting project requirements. He will attend regular meetings with customers to understand Healthcare business requirements, and transform them into technical design solutions. On daily basis, he will be involved in documenting system requirements and having them reviewed with customers.

### ▶ Providing high level estimates for projects (5%):

He will be required to provide high level estimates in relation to various projects, in accordance with requirements, after understanding the scope and impact analysis.

- ► Working closely with the Consumer and Provider Solution Architects, Data Modelers and Business Analysts (onshore) to integrate new sources (10%)
- ► <u>Identifying opportunities to optimize the production environment</u> (10%)
- ► Supporting newly deployed code execution production in U.S. (10%):

This support is essential to help the Operations Team make the right decisions and implement quick fixes and workarounds.

► Supporting the execution of integrated consumer and provider application with the UPM3 Framework (5%):

Mr. Gogia will be the primary contact for customers during User Testing.

# ▶ Managing Activities Between UHG India and UHG U.S. (Application Leads & Developers) (10%):

He will be responsible for driving the offshore team to commence the UPM3 migration after completion of the UPM3 Framework.

#### ► Serving as a Technical Liaison (10%):

Mr. Gogia will represent the UPM3 Framework integration with consumer and provider applications. This responsibility includes active membership in the Technical Review Board.

# ▶ Increasing efficiency and understanding between two remote teams (10%):

Maintaining such applications and integration of new areas not only requires technical expertise, but also requires a high architectural level understanding of applications, domain knowledge as well as significant U.S. healthcare knowledge.

Working on the Entera Decommission Framework, Tricare integration initiative, UPM3 Framework development and integration, UPM3 Migration, AE tools integration and other AE sub-applications and sub-components (20%):

Mr. Gogia's advanced level of knowledge and experience with the AE system is considered proprietary, and by definition is not widely known in the healthcare industry or the Company. His proposed duties as Senior Technical Architect, in the abstract, may appear standard for other Technical Architects in the IT industry. However, his knowledge of the proprietary AE system and, in particular, its interactions with other proprietary technologies and systems within UHG, and their application to the complex, ever-changing U.S. healthcare landscape clearly distinguishes Mr. Gogia from his peers within UHG and his peers in the wider IT industry.

All the above duties require specialized and extensive health care knowledge. Someone with only a computer or technical background cannot easily perform these duties without the healthcare expertise, and would not be able to effectively assist the business with their day to day operations. Mr. Gogia has extensive functional knowledge and an advanced level of business/healthcare expertise of the AE system and associated technologies, which cannot be quickly transferred to another individual.

As stated above, it is essential that the person in this position have detailed knowledge of and significant experience with the AE system and associated projects. Mr. Gogia possesses this expertise, and he will continue to be instrumental in providing the critical development upgrades needed in the United States.

It's important to note that the training provided to Mr. Gogia by the Company in India has provided him with the expertise necessary to perform the existing duties listed above. His proposed employment and hands on experience will be critical to the Company in carrying out these enhancement and optimization projects related to the recent healthcare reform changes. The creation of the AE Log Viewer User Guide (2014) at Exhibit A, is additional evidence of Mr. Gogia's superior knowledge and experience.

#### Why Mr. Gogia is needed in the U.S. now:

UHG is planning for commercialization and externalization. For that we are planning to make tools and application framework to sell across Healthcare business. We require Mr. Gogia to showcase AE tools to business in the U.S. Integration of the AE UPM3 framework with various consumer and provider Business applications is planned for a 2015 release date. The AE system is currently operating approximately ninety (90) consumer and provider business applications, including COSMOS, TOPS, ISET, ILEAD, CAMS, Optum Rx, Rx Claim, NDB, CDB, B2B, B2C, MYUHC, Oxford, Ovation and many others. In accordance with business requirements for the 2015 release, Legacy servers are going to be decommissioned. This will cause significant

architectural changes in existing systems. Migration of all existing UPM2 business services to UPM3 business services (800 Business services), into the AE UPM is planned for the 2015 release. A newly developed framework to replace ENTERA with our home grown application, will subsequently result in \$5 million in savings for the Company. Mr. Gogia has been identified as one of the resources to work in the U.S. to be a part of UPM3 framework and Entera Migration of all consumer, provider business applications and ICD10 projects. Many of the project meetings will happen during U.S.

# <u>Specialized experience and training received by Mr. Gogia as compared to other employees:</u>

Team Member	Title	Experience	Trainings undertaken
			Technical Trainings & Courses:
			IBM Data stage Training SpringSource Certified Professional Sun Certified Java Programmer Sun Certified Web Component Developer Sun Certified Business Component Developer US: PRPC: Virtual Training Requirements US: PRPC: Implementation Methodologies Spring Core Prep Training Class EAF4J 201A: EAF4J Common Services EAF4J 202: EAF4J Persistence Technologies Lesson 1: Spring Overview SOI Webinar - External DP 201: Advanced Design Patterns DP 101: Introduction to Design Patterns DP 102: Design Patterns and RSA EAF4J 206: EAF4J Security EAF4J 103: Guide to Application Development with EAF4J EAF4J 101: EAF4J Architectural Overview and Features &
			Components AquaLogic by Oracle UPM - UHG India
			Functional Trainings & Courses:
Anil Gogia	Senior Technical Architect	96 months	Fraud, Waste and Abuse Annual Training 2014 Safe and Secure With Me Privacy and Security Annual Training Code of Conduct Annual Attestation

l	CE@Work Lesson - Fraud, Waste and Abuse Annual
	Training
	Safe with Me Refresher - Privacy & Security Annual
	Training
-	Code of Conduct and Policy Attestation
	CE@Work Lesson - Delegation of Binding Authority
	Safe with Me - Privacy and Security Training
	CE@Work Lesson - Fraud, Waste, and Abuse
ļ	CE@Work Lesson - Global Anti-Bribery
	UnitedHealth Group Code of Conduct Attestation
1	Privacy and Security: You Hold the Key
	UHG Privacy & Security Employee Awareness Training
	CE@Work Lesson - Whistle Blowers
	El@Work Lesson - Information Security
	El@Work Lesson - Handling Sensitive Data and Electronic
	Media
	E&I@Work Lesson - Ethics & Integrity Program Overview
	EI@Work Lesson 8 - Conflicts of Interest
ı	El@Work Lesson 4 - Records Management Awareness
	CE@Work Lesson - Protecting Company Intellectual
	Property
١	GGN - UML / Design Patterns - 2 (Command, Builder,
	Facade, Observer)
	Behavioral Interviewing Skills
	MAP - Performance Discussion & Goal Setting
	The Health Care Series with Esther Nash
	IT Functional Competency Overview for Managers
	IT Functional Competency Overview for Employees
	MAP Evaluating Performance - UHG India
	Requirements & Solution Analysis Level 2 (LEGACY)
	Requirements & Solution Analysis Level 1
	Behavioral Interviewing Skills - UHG India
	COM Release 1.0 IT Time accounting Program - Learn
	United HealthGroup World AIDS Day Awareness Quiz
	Dynamic Virtual Team Meetings
	Transition Training
	BP - UHG IT TRS Manager Approval Training
	BP - UHG IT TRS Training
	Are You An Expert - May'08 Quiz
	Are You An Expert - Apr'08 Quiz
	IT - Quality Training, Part 1 - Introduction to Continuous
	Improvement at UHG IT
	IT - Quality Training, Part 2 - Introduction to Six Sigma
	Business-Driven Development at UnitedHealth Group
	MAP Online Tool for Employees
	Education@Work Survey
	Employee Self Service - Non US - Prior Version

			EI@Work Lesson 7 - Information Security CE@Work Lesson - Privacy Overview E&I@Work Lesson 1 - Ethics & Integrity Program Overview
		~~-	Technical Trainings & Courses:
			EAF 101: Introduction to Enterprise Application Frameworks (EAF4J, EAF4N, EAF4ESB, & EAF4M) EAF4J 205: EAF4J Web Services DP 102: Design Patterns and RSA DP 201: Advanced Design Patterns EAF4J 206: EAF4J Security EAF4J 203: EAF4J Web Development
;			Functional Trainings & Courses:
Sanjay Chaudhary	Senior Software Engineer	44 months	RETIRED - EI@Work Lesson - Information Security Introduction to the DMAIC Process at UnitedHealth Group RETIRED - EI@Work Lesson - Handling Sensitive Data and Electronic Media RETIRED CE@Work Lesson - Protecting Company Intellectual Property HCO - Billing Forms and Universal Codes PKT
			Technical Trainings & Courses:  EAF 101: Introduction to Enterprise Application Frameworks (EAF4J, EAF4N, EAF4ESB, & EAF4M) EAF4J 205: EAF4J Web Services
			Functional Trainings & Courses:
Himanshu Arora	Senior Software Engineer	42 months	RETIRED - EI@Work Lesson - Information Security Introduction to the DMAIC Process at UnitedHealth Group RETIRED - EI@Work Lesson - Handling Sensitive Data and Electronic Media RETIRED CE@Work Lesson - Protecting Company Intellectual Property

<u> </u>	1	1	Technical Trainings & Courses:
			EAF 101: Introduction to Enterprise Application
			Frameworks (EAF4J, EAF4N, EAF4ESB, & EAF4M)
			EAF4J 205: EAF4J Web Services
			Functional Trainings & Courses:
			RETIRED - EI@Work Lesson - Information Security
			HCO - Introduction to Insurance and the Healthcare Industry
<b>;</b>			PKT
		į	RETIRED - El@Work Lesson - Handling Sensitive Data and Electronic Media
I			RETIRED CE@Work Lesson - Protecting Company
Arradharra	Associate		Intellectual Property
Ayodhaya nath Guru	Lead	40 months	RETIRED - El@Work Lesson - Handling Sensitive Data and
naui Guiu	Leau	40 monuis	Electronic Media
			Technical Trainings & Courses:
		•	EAF 101: Introduction to Enterprise Application
			Frameworks (EAF4J, EAF4N, EAF4ESB, & EAF4M)
			EAF4J 205: EAF4J Web Services
			Functional Trainings & Courses:
			RETIRED - EI@Work Lesson - Information Security
			Introduction to the DMAIC Process at UnitedHealth Group
7.7 1			RETIRED - El@Work Lesson - Handling Sensitive Data and
Ugender	T11		Electronic Media
Kokkarko nda	Technical	40 months	RETIRED CE@Work Lesson - Protecting Company
nga	Specs	40 monus	Intellectual Property
			Technical Trainings & Courses:
			HP Service Manager (HPSM) Overview
			DP 101: Introduction to Design Patterns
			HYD-Android Training for Absolute Beginners (WebEx)
			(23-25 Sept,2013)
			Functional Trainings & Courses:
			Fraud, Waste and Abuse Annual Training 2014
			RETIRED - El@Work Lesson - Information Security
			Introduction to the DMAIC Process at UnitedHealth Group
C!1	Translation 1		RETIRED - EI@Work Lesson - Handling Sensitive Data and
Sunil	Technical	40 months	Electronic Media
Nagumalla	Specs	40 months	RETIRED CE@Work Lesson - Protecting Company

	1	1	Intellectual Property
			Conducting Conversations with Integrity Webinar- 24-Feb- 14 (3:00 pm to 4:30 pm INST)
			Technical Trainings & Courses:
			EAF 101: Introduction to Enterprise Application Frameworks (EAF4J, EAF4N, EAF4ESB, & EAF4M) EAF4J 205: EAF4J Web Services
			Functional Trainings & Courses:
Mallikharj un Vemula	Software Engineer	34 months	RETIRED - El@Work Lesson - Information Security Introduction to the DMAIC Process at UnitedHealth Group RETIRED - El@Work Lesson - Handling Sensitive Data and Electronic Media RETIRED CE@Work Lesson - Protecting Company Intellectual Property
- Control of the Cont			Technical Trainings & Courses:
			EAF 101: Introduction to Enterprise Application Frameworks (EAF4J, EAF4N, EAF4ESB, & EAF4M) EAF4J 205: EAF4J Web Services
			Functional Trainings & Courses: Conducting Conversations with Integrity Webinar- 24-Feb- 14 (3:00 pm to 4:30 pm INST)  2. Coaching CORE Overview for Employees 25th Nov 2013 (6:30 PM - 8:00 PM INST)
,			RETIRED - El@Work Lesson - Handling Sensitive Data and Electronic Media
Amit Puri	Software Engineer	12 months	RETIRED CE@Work Lesson - Protecting Company Intellectual Property
			Technical Trainings & Courses:
			EAF 101: Introduction to Enterprise Application Frameworks (EAF4J, EAF4N, EAF4ESB, & EAF4M) EAF4J 205: EAF4J Web Services
			Functional Trainings & Courses:
Gaurov Ojha	Software Engineer	24 months	RETIRED - EI@Work Lesson - Information Security Introduction to the DMAIC Process at UnitedHealth Group RETIRED - EI@Work Lesson - Handling Sensitive Data and

			Electronic Media RETIRED CE@Work Lesson - Protecting Company Intellectual Property
			Technical Trainings & Courses:
		·	EAF 101: Introduction to Enterprise Application Frameworks (EAF4J, EAF4N, EAF4ESB, & EAF4M) EAF4J 205: EAF4J Web Services
			Functional Trainings & Courses:
Romil Bajpai	Associate Lead	24 months	RETIRED - EI@Work Lesson - Information Security Introduction to the DMAIC Process at UnitedHealth Group RETIRED - EI@Work Lesson - Handling Sensitive Data and Electronic Media 4. RETIRED CE@Work Lesson - Protecting Company Intellectual Property
			Functional Trainings & Courses:
١	,		RETIRED - EI@Work Lesson - Information Security Introduction to the DMAIC Process at UnitedHealth Group RETIRED - EI@Work Lesson - Handling Sensitive Data and
Grih Prakash	Software Engineer	3 months	Electronic Media RETIRED CE@Work Lesson - Protecting Company Intellectual Property

Please find attached copies of various training certificates received by Mr. Gogia at Exhibit D. Mr. Gogia will also be providing training to other employees in the U.S. to allow the team to carry over new development after integration of the UPM3 framework, Foundation Framework with AE consumer and provider business applications. Mr. Gogia will give U.S. team members, live practical exposure to UPM3 Framework integration. This will include exposure to UPM2, UPM3 Migration, AE Log Viewer and product details. This will also include live practical troubleshooting to allow the team to undertake this work with minimal support in the future.

#### Training to be provided by Mr. Gogia will include the following:

Product and Tool	Duration
Overview of all AE sub-components – UPM 2, UPM3, WMB 8, Foundation	2 days
Framework 1 and 2	
UPM 3 Framework design, architecture and code details	3 weeks
TRICARE Business knowledge and criticality of security and compliance to	2 week
follow	
Entera Decommission Framework and one implementation case	2 weeks
Open Service Gateway Initiative(OSGI) Framework	4 days

MINDI Configuration application tool	5 days
Feature and Use of MINDI config app in non-Prod and Prod environments	5 days
AE LogViewer tool design, architecture and code details	4 days 1 week
Feature and Use of AE LogViewer in non-Prod and Prod environments	
AeMQVisualizer tool design, architecture and code details	2 days 1 week
Feature and Use of AeMQVisualizer in non-Prod and Prod environments	
	2 days
Topology structure of Production environment before and after UPM3 integration	2 days
Use of AE LogViewer and AeMqVisualizer tool in Production war room	1 week
Sharing of Business requirement specs, business model of EES Portal	2 days
Integration of UPM 3 with MYUHC portal with use of all AE UPM3 tools up to production environment	1 week
Sharing of Business requirement specs, business model of EES Portal	2 days
Integration of UPM 3 with EES portal with use of all UPM3 tools up to	1 week
production environment	1 Week
Sharing of Business requirement specs, business model of ISET Portal	2 days
Integration of UPM 3 with ISET portal with use of all UPM3 tools up to	1 week
production environment	1 WEEK
Sharing of Business requirement specs, business model of ILEAD Portal	2 days
Integration of UPM 3 with ILEAD portal with use of all UPM3 tools up to	1 week
production environment	1 WCCK
Sharing of Business requirement specs, business model of B2B Portal	2 days
Integration of UPM 3 with B2B portal with use of all UPM3 tools up to	1 week
production environment	
Sharing of Business requirement specs, business model of B2C Portal	2 days
Integration of UPM 3 with B2C portal with use of all UPM3 tools up to	l week
production environment	
Sharing of Business requirement specs, business model of TOPS Portal	2 days
Integration of UPM 3 with TOPS provider application with use of	1 week
AEMqVisualizer up to production environment	
Sharing of Business requirement specs, business model of CDB Portal	2 days
Integration of UPM 3 with CDB provider application with use of	1 week
AEMqVisualizer up to production environment	
Sharing of Business requirement specs, business model of COSMOS Portal	2 days
Integration of UPM 3 with COSMOS provider application with use of	1 week
AEMqVisualizer up to production environment	
Sharing of Business requirement specs, business data model of NDB Portal	2 days
Integration of UPM 3 with NDB provider application with use of	1 week
AEMqVisualizer up to production environment	
Migration of UPM2 Services to UPM3 Framework	2 weeks

Currently we do not have any qualified candidates that meet these criteria that will be available to support and maintain the momentum needed to deploy these key programs for UHG.

Mr. Gogia has been involved with the AE system since the beginning of transition of the AE Migration Project at UHG India. He was involved in the Initial Knowledge Transfer process and has undergone several AE architecture training sessions on all areas of the

AE system. There are four (4) important trainings which were undertaken at the time of beginning of the Migration process. Mr. Gogia is the only resource who attended these trainings which were provided by the legacy system team. This advanced and specialized training includes:

- i) Knowledge Transition on Application Enablement Administration Governance applications;
- ii) AE Architecture and Data Layer Architecture;
- iii) AE Architecture; and
- iv) UPM UHG India.

This training helped Mr. Gogia to understand the AE system from its inception, as the training was provided for all sub-components of the AE system. Please find attached at Exhibit E a copy of an organizational chart relating to Mr. Gogia's prospective specialized knowledge position in the United States.

#### F. EFFECT ON COMPANY

If the Company is not able to temporarily transfer Mr. Gogia to the U.S. to participate in carrying out enhancement and optimization projects related to the recent healthcare reform changes, the overall project will be severely delayed, exposing the organization to risks, including: losing existing customers; having difficulty attracting new customers; experiencing problems determining medical cost estimates and establishing appropriate pricing; having difficulty preventing, detecting, and controlling fraud; getting into disputes with customers, physicians, and other healthcare professionals; having regulatory sanctions or penalties imposed; experiencing increases in operating expenses; or suffering other serious, adverse consequences.

Mr. Gogia's current temporary role in the U.S. is **critical** to the success of these enhancement and optimization projects. As noted, Mr. Gogia's knowledge of both the UHG India and U.S. environments are instrumental to the success of this ongoing project. It is widely recognized that there is a shortage of IT workers in the healthcare industry – especially experts with the federally mandated changes to the medical coding system and other healthcare systems. Because of data privacy issues, IT skills in the healthcare industry are far more complex than in other fields. Mr. Gogia's knowledge of the specific issues within the healthcare industry is at a level far and above the knowledge found generally within the industry.

# The following points summarize the significance of Mr. Gogia's current and ongoing specialized knowledge position in the United States:

Mr. Gogia's current specialized knowledge position in the United States <u>is</u> <u>considered both special and uncommon</u>. This position is similar to Mr. Gogia's current specialized knowledge role in India - it requires the same level and application of advanced, specialized knowledge of the proprietary AE system.

- Mr. Gogia's proposed specialized knowledge position in the United States is also noteworthy, and can clearly be distinguished from other employees. Mr. Gogia has been working on these technologies exclusively for over seven (7) years. This is substantially greater than other employees at the Company; and
- Mr. Gogia's specialized knowledge is <u>not generally known within the industry</u>, or within the United States. Furthermore, his knowledge and experience is <u>highly developed and complex</u>. As stated above, for someone to gain a similar level of knowledge of these technologies, it would take significant training in addition to handson experience working with these proprietary systems.

We respectfully suggest that the statute, the regulation, and the agency guidance make clear that there is no requirement that the L-1B beneficiary's knowledge be both special *and* advanced. Similarly, there is no requirement that the knowledge be developed by the beneficiary within the petitioner's organization. In short, the controlling authority establishes that "specialized knowledge" is (1) special knowledge of the company's product, service, research, equipment, techniques, management or other interests and their application in international markets; (2) that is different from that generally found in the particular industry, where (3) the employee possesses characteristics that are the same as or substantially similar to those identified in the March 9, 1994 Guidance Memorandum from James A. Puleo, Acting Executive Associate Commissioner. This guidance was re-affirmed in a December 20, 2002 memorandum from Fujie Ohata, Associate Commissioner for Service Center Operations.

In a recent AAO decision<sup>3</sup>, the AAO sustained the petitioner's appeal, finding that specialized knowledge is determinant on the beneficiary's unique experience and involvement with the proprietary product, thus gaining "special" knowledge. The AAO concludes that, "the knowledge is special as the product itself is patented and exclusive to the petitioner, such that it is not widely known in the industry." As noted, UHG's projects are proprietary applications, and as such, Mr. Gogia's level of knowledge of these projects, methodologies and system are exclusive and "special" within the industry.

Furthermore, the AAO highlights the statuary definition of specialized knowledge from § 214(c)(2)(B) of the Act. 8 U.S.C. § 1184(c)(2)(B), "... an alien is considered to be serving in a capacity involving specialized knowledge with respect to a company if the alien has a special knowledge of the company product and its application international markets or has an advanced level of knowledge of processes and procedures of the company." Here, it is established that Mr. Gogia has advanced, specialized knowledge of the proprietary AE system and associated applications. This specialized knowledge is well substantiated considering Mr. Gogia's years of

Specialized knowledge means special knowledge possessed by an individual of the petitioning organization's product, service, research, equipment, techniques, management, or other interests and its application in international markets, or an advanced level of knowledge or expertise in the organization's processes and procedures." (emphasis added). 8 CFR § 214.2(l)(1)(ii)(D). See also the March 9, 1994 Guidance Memorandum from James A. Puleo, Acting Executive Associate Commissioner for further explanation.

<sup>&</sup>lt;sup>3</sup> See Matter of [Name not provided], WAC 10 140 51163 (AAO March 15, 2013), available at <a href="http://cs.foley.com/elu\_0408.pdf">http://cs.foley.com/elu\_0408.pdf</a> (last visited on August 5, 2013).

U.S. Citizenship and Immigration Services December 17, 2014 Page 26

unique hands-on experience. Thus, Mr. Gogia has gained intimate and superior knowledge of these proprietary applications.

#### G. CONCLUSION

I trust that the additional details provided in this letter are responsive to all of the questions raised in the RFE. We trust that the USCIS will be able to process and approve this petition so that Mr. Gogia may provide his services as Senior Technical Architect. Thank you for your attention to this matter.

If you have any questions, please contact our attorneys.

Sincerely,

Keith D. Freechack

Director, Global Mobility

# AE Log Viewer User's Guide Application Enablement November 08, 2014

# Application Enablement Log Viewer User's Guide

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Log Viewer Screen Overview	
Logon Prompt	
Log Viewer Screen	
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# AE Log Viewer User's Guide

#### Intended Audience

This document is intended for anyone who is interested to view the logs using AE Log Viewer application.

## What is AE Log Viewer

AE Log Viewer is a common medium to view the log messages for multiple applications (UPM, Foundation and WMB) in various environments. It provides the capability to search the logs with many different parameters.

## Security

AE Log Viewer provides a user authentication and authorization using Active Directory Global groups. Non AE users should request group membership to get access to view the log messages.

## AE Log Viewer Screen Overview

## **Logon Prompt**

At the logon prompt enter your MS domain Window user id and password. Press Login to authenticate your user name/password credentials and authorize your use of the system.

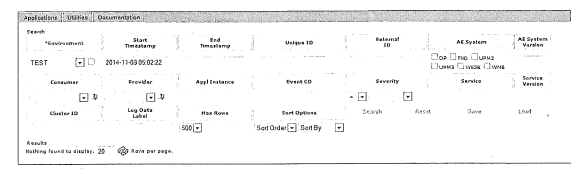
Application Enablement - Logon	
User:	
Password:	Use your windows id and password to log on.
Login Reset	

## **AE Log Viewer Screen**

After successfully logging into the system you will be presented with the Log Viewer screen.

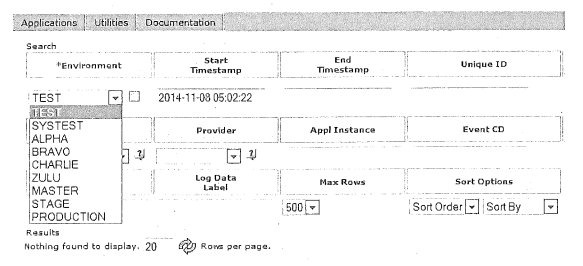
The screen is divided by Search Criteria and Search Results.

Author Anil Gogia Page 3 of 10



Search Criteria allows you to search the logs by entering some filter conditions. By default the start time stamp is set to one hour before the current time, the sort order is set to ascending and the max rows is set to 500.

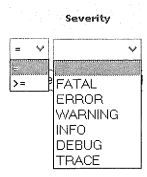
Environment provides a capability to search on a particular environment. It would be the application environment for UPM (dev, devint, uata etc.), CICS regions for Foundation (UHGTG4T1, UHGTUPT1 etc.) and Queue managers for WMB (WMBT01, WMBRM02 etc.). It is internally mapped to the corresponding environments based on the selection criteria. This field is mandatory for any search without the unique id. With the unique id, this field is ignored.



Start Time Stamp is set to one hour before the current time by default. This field is mandatory for any search without the unique id. With the unique id, this field is ignored.

Unique ID is the system generated unique id of the service call. This field is mandatory if the Start Time Stamp is not present.

The Severity field has options to search with a particular severity or more than a particular severity. If ">=" is selected, the log messages with more than or equal to that severity are displayed.



The maximum number of results fetched from the search is defaulted to 500. This can be changed using the Max Rows drop down.

The log messages are sorted in ascending order of the time stamp by default. To view the recent messages, the sort order can be changed to descending.

## Search function

The search can be further narrowed by using any of the other fields. Once the search criterion is ready, Search button can be clicked to view the search results. The search results are sorted either in the ascending or descending order of the time stamp based on the selected sort order.

The search function groups the results by the unique id and the first message in the group is displayed in the results section.

## Application Enablement Log Viewer User's Guide



Unique ID hyperlink

Each unique id is displayed with a hyper link. The complete set of results for a particular unique id can be viewed by clicking on the hyper link.

#### Back to Search Results link

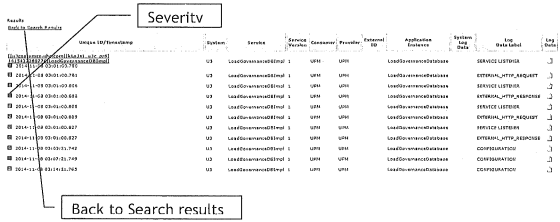
When the log messages are viewed by the unique id, another link called "Back to Search Results" is displayed above the search results. This link navigates back to the original search result set and avoids clicking the back button on the browser. This link is available only when the unique id hyper link is clicked.

## Severity

Unique

link

The severity level is displayed with a unique colored block beside the time stamp for each log message in the search results section. The color represents a severity level.



## Application Enablement Log Viewer User's Guide

## Search by unique Id for non AE users

Kesuks										
Unique ID/Timestamp	System	Service	Service Version	Consumer		ternal ID		System Log Data	Log Data Label	Log Data
[[PTR5R  33571649]UPM3-PROD-FRONTEND] 2014-11-10 06:16:46.039	l <sub>OP</sub>	mpGatevay_UPM3_nmtoken	v1	PTRSR	UPM		mpGatevay_UPM3_nmtoken@UP	String	request	İ
	U3	ReadConsumerCoverage	12	PTRSR	UPM		PTRSR		SERVICE LISTERER	
	U3	ReadConsumerCoverage	12	PTRSR	UPM		PTRSR		HTTP_REQUEST	1
	U3	ReadConsumerCoverage	12	PTRSR	UPM		PTRSR		CONFIGURATION	1
	U3	ReadConsumerCoverage	12	PTRSR	UPM		PTRSR		CONFIGURATION	1
	U3	ReadConsumerCoverage	12	PTRSR	UPM		PTRSR		CONFIGURATION	
	U3	ReadConsumerCoverage	12	PTRSR	UPM		PTRSR		CONFIGURATION	擅
	OP	MPGatevay_datasvcgw	vi	PTRSR	UPM		MPGateway_datasvcgw@UPM_P	String	request	Ť
<b>8</b>	U3	ReadConsumerCoverage	12	PTRSR	UPM		PTRSR		SERVICE LISTENER	1
<b>M</b>	DΡ	MPGatevay_phsnice	٧1	PTRSR	UPM		MPGateway_phsnice@UPM_PRO	String	request	

Non AE users do not have the privilege to view the complete details with the unique id search. They can only see the first line in the series.

## Refresh & Page navigation

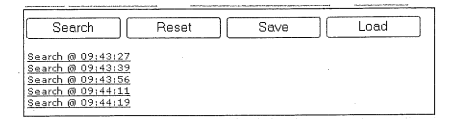
By default, a maximum of 20 rows are displayed per page in the results section. This can be changed by entering a desired number and clicking the "refresh"

button. If the results span across multiple pages, the next or previous set can be viewed by clicking either the bouttons.

## Save function

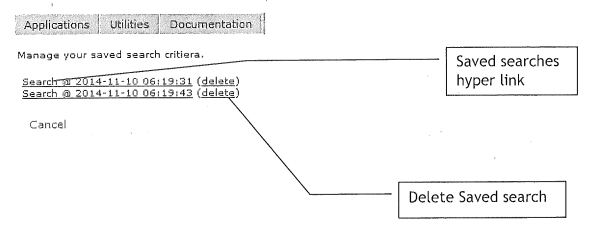
Each search is saved and is displayed as a hyper link with the time stamp in the search criteria section. When the hyper link is clicked, the screen is loaded with the search criteria and the corresponding results. At any time a maximum of 5 recent searches can be seen.

The saved searches are only available for that particular user session. Search criteria can also be persisted permanently by clicking the "Save" button. "Save" function saves the last performed search to the database for the current user.



## Load function

The saved searches can be viewed by clicking the "Load" button. When the load button is clicked, the screen is refreshed with all the saved searches for the current user. Each search is displayed with a hyper link with the time stamp the search is performed. Another link "delete" is displayed next to each search link to delete the search permanently. The "Cancel" button navigates back to the Log Viewer search screen in the previous state. When the hyper link on any search criteria is clicked, the Log Viewer screen is displayed with the search criteria from the saved search and the results corresponding to it.



## Reset function

"Reset" button clears all the values in the search and results sections and loads the screen with the defaults.

# AE Log Viewer Detail Screen Overview

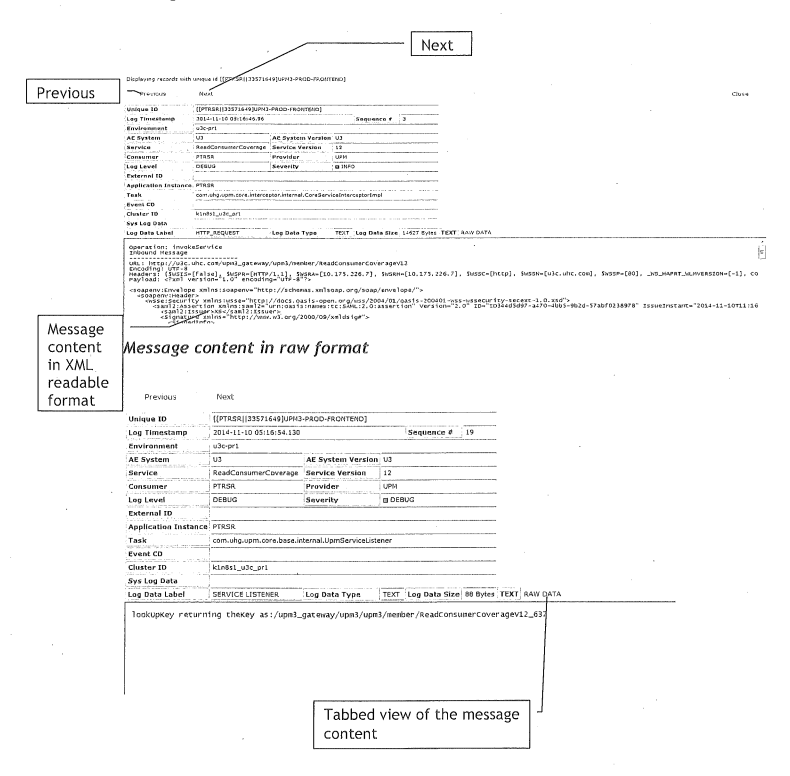
The detailed view of a log message can be seen by clicking on the button in the search results section. The details are opened in a new window as below. The details of the log message are shown in a tabular format and the actual content of the message is shown in the bottom half of the window.

The content of the message is showed in different formats based on the data type of the message. The Base64 messages are decoded, the XML messages are

Page 8 of 10

## Application Enablement Log Viewer User's Guide

formatted to a readable format and the Foundation messages are formatted to a wrapped text. The message can also be viewed in its original format by clicking on the "Raw Data" tab. The view can be switched between the tabs.



# Log detail screen for non AE users

Previous -	Next			,	
Unique ID	[[PTRSR  33571649]UPM3	-PROD-FRONTEND]			
Log Timestamp	2014-11-10 06:16:54.127			Sequence #	17
Environment	u3c-pr1				
AE System	U3	AE System Version	U3		
Service	ReadConsumerCoverage	Service Version	12		
Consumer	PTRSR	Provider	UPM		
Log Level	DEBUG	Severity	■ DEE	BUG	
External ID					
Application Instance	PTRSR .				
Task	com.uhg.upm.core.interce	ptor.internal.ServerOut	bound	CxfInterceptorIm	ıpl
Event CD					
Cluster ID	kin8si_u3c_pri				
Sys Log Data					
Log Data Label	MQ_INFO	Log Data Type	TEXT	Log Data Size	: B

You are not authorized to view log data on this log event.

Non AE users cannot view the content of the log message.

#### Previous / Next buttons

The details of the previous and the next messages can be viewed by clicking the "Previous" and "Next" buttons respectively. The screen is refreshed with the details of the next or previous message. The buttons are grayed out if there are no more messages in the list.

## UNITEDHEALTH GROUP

UnitedHealth Group Information Services Pvt. Ltd. 5", 6" and 7" Office Love; Building (Io. 14,

Sundew Properties SEZ (Mindspace), APIIC Layout, Survey No. ed (Part), Fluech City, Maduapin, Hyderapad, Andèra Pradesh – 500 081

Registered Office: 11 : Floor, Tower - A, Off Towers Jasola, Jasola District Centre, New Oelhi - 110 025

Date: Nov 10, 2014

To, US Citizenship and Immigration Services, United States

Re:

Beneficiary:

Anil Gogia

Petitioner:

Optum Services INC

Dear Madam or Sir:

I am writing to confirm the experience and expertise of Mr. Anil Gogia in the field of Computer Engineering and Software Development.

Mr. Anii Gogia has 96 months of experience in Computer Engineering and Software Development. He has been with UnitedHealth Group Information Services Private Limited since 20<sup>th</sup> November 2006.

He has expertise in analyzing, designing and building of applications in the areas of middle tier. He has 8 year of experience in Application Enablement (AE) which has responsibility to implement Service oriented architecture (SOA) based Enterprise Service Bus in UHG for seamless connectivity among various applications. He has expertise in various middle tier technologies used in AE which include United Programming Model, WebSphere message Broker, WebSphere MQ, SOA, and Foundation Framework.

He has developed many tools which helped in stabilizing production environment. He has expertise in improving the already existing process by automating them. He has developed MORC, UPM3 framework and MINDI UPM3 Configuration application, AE Logger tool, Error Reporting and Purging tool, SUIT tool, Test Data capturing tool, Swing based AeMqVisualizer tool.

Mr. Anil Gogia has also gained his technical knowledge and deep understanding of application architecture from the trainings provided to him at UHGIS.

Training courses in which the beneficiary has been enrolled while working in UnitedHealth Group Information Services Private Limited:

Training Name & Topics covered	Trainer	Duration	Dates	Number of UHG Employees in Attendance
Healthcare Orientation Program - UHG India	Vinay	2 days	5-Sep-07	20
AHM 250 certification program	Vinay	5 days	11-Aug-08	10
US Healthcare Basics	Varun	2 days	08-Sep-09	15



### UnitedHealth Group Information Services Pvt. Ltd.

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Registered Office: 11" Floor, Tower - A, ESE Towers Jasola, Jasola District Centre, New Dicha - 110 025

HIPAA (Health Insurance Portability and Accountability Act)	Varun	2 days	24-Sep-09	25
5010 The Health Care Series	Esther Nash	1 day	24-Nov-06	50
IT - Quality Training, Part 1 - Introduction to Continuous	Kanwal Singh	½ day	09-May-09	8
Improvement at UHG IT		17 1	00.44 00	1.0
IT - Quality Training, Part 2 - Introduction to Six Sigma	Kanwal Singh	½ day	08-May-09	. 10
Business-Driven Development at UnitedHealth Group	Web-Based	4 hours	25-Apr-11	25
UPM - UHG India	Class Room	5 days	21-Dec-06	8
Requirements & Solution Analysis Level 2 (LEGACY)	Web-Based	4 hours	09 · Jul - 10	10
Advanced Design Patterns	Web-Based	2 hours	03-May-11	10
Requirements and Solution Analysis Level 1	Web-Based	5 days	18-Sep-10	15
Requirements and Solution Analysis Level 2	Web-Based	5 days	29-Apr-11	15
IBM Data stage Training	Ravi Venu (External)	3 days	07-Mar-08	15
AquaLogic by Oracle	Oracle University		10-Jan-09	10
EAF4) 101: EAF4) Architectural Overview and Features & Components	Amit - Sharma	1 day	01-Jun-12	10
EAF4J 103: Guide to Application Development with EAF4J	Amit Sharma	1 day	05-Jun-11	10
EAF4J 206: EAF4J Security	Amit Sharma	1 day	06-Jun-11	10
US: PRPC: Virtual Training Requirements	Pega Team Web Based Trainer	4 hours	10-Jul-12	7
SpringSource Certified : Professional	Spring Source	5 days	21-Jul-11	10

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5th, 6th and 7th Office Level, Building No. 14, 5th dew Properties SEZ (Mindspacz), APIK Layout, 5uovey No. 0d (Parl), Hitech City, Madhapur, Hyderchard, Andhra Pradesh – 500 081

Registered Office: 11 Floor, Tower - A, DLF Towers Jasola, Jasola District Centre, New Delfu - 110 025

	Team			West Point ( Party of County of Coun
Spring Core Prep Training Class	Spring Source Team	S days	16-Jul-12	10
Code of Conduct Annual Attestation 2014	Web-Based	V₂ ḥour	21-Oct-14	25
CE@Work Lesson - Introduction to Delegation of Authority	Web-Based	½ hour	28-Mar-14	15
Fraud, Waste and Abuse Annual Training 2014	Web-Based	1 hour	21-Jul-14	20
Safe and Secure With Me Privacy and Security Annual Training	Web-Based	1 hour	07-Apr-14	15
RETIRED CE@Work Lesson - Fraud, Waste and Abuse Annual Training	Web-Based	V₂ hour	23-Dec-13	15
RETIRED Code of Conduct Annual Attestation	Web-Based	⅓ hour	23-Dec-13	10
RETIRED Safe with Me Refresher - Privacy & Security Annual Training	Web-Based	1 hour	11-Nov-13	10
RETIRED Code of Conduct and Policy Attestation	Web-Based	½ hour	20-Nov-12	15
RETIRED CE@Work Lesson - Delegation of Binding Authority	Web-Based	V₂ hour	02-Nov-12	10
RETIRED Safe with Me - Privacy and Security Training	Web-Based	1 hour	03-Oct-12	15
RETIRED CE@Work Lesson - Fraud, Waste, and Abuse	Web-Based	⅓ hour	13-Sep-12	10
CE@Work Lesson - Global Anti-Bribery	Web-Based	⅓ hour	20-Sep-11	15
RETIRED UnitedHealth Group Code of Conduct Attestation	Web-Based	1 hour	12-Sep-11	10
RETIRED - Privacy and Security: You Hold the Key	Web-Based	1 hour	24-Apr-11	15
RETIRED - UHG Privacy	Web-Based	72 hour	22-Oct-09	10



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& Security Employee				
Awareness Training				
RETIRED CE@Work	Web-Based	V₂ hour	16-Apr-09	10
Lesson - Whistle				
Blowers				
RETIRED - EI@Work	Web-Based	½ hour	20 · Nov - 08	10
Lesson - Information				
Security				
RETIRED - EI@Work	Web-Based	1 hour	13-Dec-07	10
Lesson - Handling				
Sensitive Data and			4	
Electronic Media				
RETIRED - E&I@Work	Web-Based	V <sub>2</sub> hour	23-Aug-07	10
Lesson - Ethics &			_	
Integrity Program				
Overview				
RETIRED - EL@Work	Web-Based	½ hour	01-Mar-07	10
Lesson 4 - Records				
Management				
Awareness				
RETIRED - EI@Work	Web-Based	½ hour	01-Mar-07	20
Lesson 8 - Conflicts of				
Interest				
RETIRED CE@Work	Web-Based	V₂ hour	01-Dec-06	15
Lesson - Protecting				
Company Intellectual				
Property				
HealthCare Series for	Web-Based	2 hours	05-Nov-14	15 ,
All - Obamaçare & its				
Impact- 22-Aug-14				
(3:30 pm to 5:30 pm			e anni de la constante de la c	
INST) - Suitable f				
GGN - UML / Design	Web-Based	2 hours	16-Apr-14	10
Patterns - 2				
(Command, Builder,				
Facade, Observer) (16				
Apr, 2014)				
Culture Workshop #405	- Web-Based	2 hours	23-Aug-2013	20
Behavioral Interviewing	Web-Based	1 and $V_2$ hour	08-Aug-13	15
Skills - 8-Aug-2013				
(7:30pm - 9:00pm)-				
Suitable for				
International Times				
MAP - Performance	Web-Based	1 hour	12-Apr-13	15
Discussion & Goal				
Setting WebEx Session	The same of the sa			
12th April 2013 (7:00				

# UNITED HEALTH GROUP

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Registered Office: 11" Floor, Tower - A, DLF Fower, Jasola, Jasola District Centre, New Delhi - 110 025

PM till 8:30 PM)				4
Code of Conduct Annual	Web-Based	1 hour	21-Oct-14	20
Attestation 2014				
EAF4J 201A: EAF4J	Web-Based	½ hour	07-Oct-12	. 10
Common Services				
EAF4J 202: EAF4J	Web-Based	V₂ hour	07-Oct-12	10
Persistence	,			
Technologies			0.2.6. 1.3	4.0
RETIRED Lesson 1:	Web-Based	1 hour	07-Sep-12	10
Spring Overview	11/ ( 6 )	d 1.	19-Jun-12	20
IT Functional	Web-Based	1 hour	19-Jun-12	20
Competency Overview for Managers				•
1T Functional	Web-Based	1 hour	19-Jun-12	20
Competency Overview	web-based	1 11001	1,7,7,311 3,2	20
for Employees	•			
SOI Webinar - External	Classroom	1 hour	04-Oct-12	15
IBM Data stage Training	Classroom	1 hour	03-Jul-12	10
DP 102: Design	Web-Based	1 hour	27-Dec-11	10
Patterns and RSA				
DP 201: Advanced	Web-Based	1 hour	27-Dec-11	10
Design Patterns				
DP 101: Introduction to	Web-Based	1 hour	27-Dec-11	10
Design Patterns				
EAF4J 206: EAF4J	Web-Based	1 hour	06-Jun-11	. 10
Security				4.73
EAF4J 103: Guide to	Web-Based	V₂ hour	06-Jun-11	10
Application				•
Development with EAF41				
• EAF4J 102:	Web-Based	½ hour	06-Jun-11	10
Implementation	WCD Dasca	72 110 Q1	00 3011 11	
Highlights				
EAF4J 101: EAF4J	Web-Based	1 hour	01-Jan-11	10
Architectural Overview				
and Features &				
Components				
The Health Care Series	Classroom	1 hour	18-Feb-11	15
with Esther Nash				
(2/18/2011 @ 12-1PM				
CST)	Classroom	1 hour	20-Nov-08	15 ·
MAP Evaluating Performance - UHG	Classroom	I HOU!	20-1100-00	10
India				
COM Release 1.0 IT	Web-Based	1 hour	07-Sep-10	20
Time accounting	., 50,500	2 11301		
Program - Learn	.			

# UNITEDHEALTH GROUP

UnitedHealth Group Information Services Pvt. Ltd.

5°, 6° and 7° Office Level, Building No. 14, handew Properties SEZ (Mindspace), APIIC Layout, Survey No. 64 (Part), Hitech City, Madhapur, Hyderabad, Andhra Pradesh ~ 500 084

Registered Office: 11° Floor, Tower - A, DLF Towers Jasola, Jasola District Centre, Mosv Delhi - 110 025

United HealthGroup World AIDS Day Awareness Quiz	Web-Based	1 hour	12-Aug-10	25
Dynamic Virtual Team Meetings	Web-Based	1 hour	21-Apr-08	20
Transition Training	Classroom	1 and ½ hour	22-Jan-10	10
AquaLogic by Oracle	Classroom	4 hours	25-Nov-09	. 12
BP - UHG IT TRS Manager Approval Training	Web-Based	1 hour	20-Oct-09	10
BP - UHG IT TRS Training	Web-Based	1 hòur	06-Feb-09	15
Are You An Expert ~ Apr'08 Quiz	Web-Based	1 hour	10-Jan-09	10
IT - Quality Training, Part 2 - Introduction to Six Sigma	Web-Based	1 hour	20-Oct-08	15
IT - Quality Training, Part 1 - Introduction to Continuous Improvement at UHG IT	Web-Based	L hour	19-Sep-08	15
Business-Driven Development at UnitedHealth Group	Web-Based	1 hour	02-Jun-08	1()
MAP Online Tool for Employees	Web-Based	1 hour	02-Jun-08	15
Education@Work Survey	Web-Based	1 hour	29-Jan-08	10
Employee Self Service - Non US - Prior Version	Web-Based	1 hour	29-Jan-08	10
EI@Work Lesson 7 - : Information Security	Web-Based	1 hour	05-Dec-07	1()
UPM - UHG India	Classroom	1 hour	05-Dec-07	10
RETIRED - CE@Work Lesson - Privacy Overview	Web-Based	1 hour	04-Dec-07	20
E&I@Work Lesson 1 - Ethics & Integrity Program Overview	Web-Based	1 hour	04-Dec-07	25
New Employee Orientation - UHG India	Classroom	1 hour	01-Mar-07	25
Cloud Technology Enablers	Web-Based	1 hour	19-Dec-06	20
Web Services Security	Web-Based	1 hour	01-Dec-06	20
EAF4J 103: Guide to Application Development with	Web-Based	1 hour	30-Nov-06	15

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Registered Office: 11" Floor, Tower - A, DLF Towers Jasola, Jasola District Centre, New Delhi - 110 025

EAF4]				
EAF4J 205: EAF4J Web	Web-Based	1 hour	20-Nov-06	15
Services				
EAF 101: Introduction	Web-Based	1 hour	01-Jan-11	15
to Enterprise				
Application Frameworks				
(EAF4), EAF4N,				j
EAF4ESB, & EAF4M)				
. Introduction to	Web-Based	1 hour		15
Mainframe: Mainframe				
Basics				
US: PRPC: Bootcamp	Web-Based	1 hour	10-Jul-12	10
US: PRPC: Fast Track	Web-Based	1 hour	10-Jul-12	10
RETIRED Lesson 1:	Web-Based	1 hour	17-Sep-12	15
Spring Overview				
RETIRED Lesson 2:	Web-Based	1 hour	17-Sep-12	10
Spring WebFlows				
Are You An Expert	Web-Based	1 hour	28-Jan-08	25
July08				

Please note that there were no certificates given as confirmation of attendance and completion of these training sessions as these trainings were internal to the project.

In addition to the formal training session outlined above, Mr. Anil Gogia has participated in one-on-one and small group knowledge transfer sessions specifically related to his area of expertise. These included:

Session No.	Topic	Duration
1	Computer Associate Lisa r 7.0 Virtualize Fundamentals 200	24 Hours
2	Knowledge Transition on Application Enablement Admin Governance applications  Introduction to Governance Different Modules in AE Monitoring UPM 1 and UPM 2 Data Model Service Customization in AE for various Clients FF1 and FF2 Overview Code Lookup Database in UPM2 for ISET and ILEAD consumer applications in AE AE Business Service development process and techniques Hands-on Tools and Technologies Used in AE	60 Hours
3	AE Architecture and Data Layer Architecture	24 Hours
4	AE Architecture	40 Hours

Should you require any additional information, please contact me via email vivek karunakaran@optum.com

Vivek Karunakaran Director IT

# New solution to Message Queue Operations

Software Testing Conference (STC) 2014

Category: Techniques and Tools

Author Name: Anil Gogia (anil gogia@optum.com)

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Sector- 39, Gurgaon, Haryana.

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# **ABSTRACT**

Every smooth-running software system plays a critical role in success of just about all industries. This software system must ensure that all data items are moved in and out of the various divisions of a business on time and unaltered. Any disruption of organizational data can have serious business impacts. Considering the large amount of data items that must be moved in many organizations, keeping a software system up running smoothly presents quite a challenge.

One of such software system is IBM WebSphere MQ which is very critical for large business applications. The responsibility for managing this critical MQ environment falls solely on the shoulders of WebSphere MQ administrators. These certified and skilled technicians must maintain the smooth-running and well-being of the MQ environment. This complexity of MQ environment increases the dependency on MQ experts to maintain large business applications.

Other members of the any software organization — application developers, software testers, software quality assurance personnel, and software application support technicians — need to communicate with the critical MQ environment to perform their daily jobs. But the lack of MQ expertise makes their job difficult and causes risk to critical MQ environment.

This paper presents a solution to the above issues. It discusses how **AeMqVisualizer utility tool** for WebSphere Message Queue, developed in UHG India, empowers the other IT members of the organization to "do it quickly" when accessing MQ objects — without causing the MQ environment to risk (and lot of other useful functionalities like File Aide on windows, XML formatting, various conversion features, etc). The resulting benefits of this utility are significant. By eliminating a large source of delay in software application development, this utility speeds up time to market new applications. This paper helps in analyzing the benefits of this utility over other MQ utilities currently available in market.

## **CURRENT SITUATION**

#### The role of MQ series in IT Organizations

There are over 10,000 critical business organizations using MQ series and only 9,000 certified developers that cater a daunting challenge for smooth flow of information. This dependency between MQ experts and other IT staff member impacts on project delivery, delaying time to market new applications and more troubleshooting. These applications are of different technology built on disparate platforms.

#### Issues faced during testing involving MQ series

In various IT organizations we use various web based or desktop based tools for accessing MQ Series objects. These tools are good for particular functionality but are deficit on fundamental features.

We will first see various advantages and disadvantages of currently available MQ tools.

### Good Features of web based tools:

Web based MQ tools do not requires any installation for using it.

- 2. Access is controlled through on these tools and every individual has separate profile created on server which controls the MQ view of that user. User has only those objects in his/her home page on which they have access.
- 3. These tools are good for light weight testing that provides good overview of Objects. Particular messages can be copied to file or moved or copied to another queue.

#### Drawbacks of web based tools:

- 1. Performance of most of the web based tools is slow.
- 2. Browsing functionality has several limitations. To find a message in queue containing particular keyword, user needs to manually browse through all messages one by one i.e. there is not any filtering functionality.
- 3. Only some limited messages can be viewed at a time. If a queue has large number of messages then browsing this way is irritating and error prone.
- 4. Only limited amount of messages can be copied to file at a time or moved to another queue.
- 5. There is no functionality to support Synchronous or asynchronous testing, i.e. if a user want to test a request-response scenario, he/she will have to put manually to queue and then manually browse the reply to queue which is error prone as response time can not be observed this way.
- There is no functionality to support load testing i.e. more than one message can not be put to gueue using these tools at one go.
- 7. Formatting the queue data is very tedious task. For formatting queue data in XML format user has to waste lot of time and need to provide estimated buffer size which is mostly guess work.
- 8. If message in queue has Mainframe record, it can not be mapped to copybook. For mapping that record to copybook, message need to be copied to file and that file need to be uploaded to mainframe.

#### Good Features of Desktop based tools:

- 1. Messages can be written to queues very efficiently. All MQMD parameters can be configured in request message.
- 2. Messages can be easily converted to various character formats like EBCDIC, ASCII, etc.
- 3. Messages can be easily formatted in XML structure.
- 4. Messages can be mapped to COBOL copybooks. Messages can be converted to HEX as well.
- 5. Load testing can also be performed using these tools.

#### Drawbacks of Desktop based tools:

- 1. It uses MQ client connection. It takes a lot time to launch, i.e. initially it takes few minutes to create connection from MQ which makes these tools slow in performance.
- 2. No access control is present in desktop based tools.
- 3. Messages can only be sequentially browsed, there is no functionality to search a message based on some key words.

Author: Anil Gogia

- 4. In load testing MQMD can not be configured.
- 5. Once a message is loaded, it's not editable.
- 6. Queue managers can not be changed dynamically.
- 7. Synchronous testing can not be performed.

#### REQUIREMENTS FOR A GOOD SOLUTION

#### Eliminate Installation Headaches

The solution should not require any installation of client software to each user desktop. It should permit users to work from their desktops just by double clicking on an icon. Solution should be easily upgraded by replacing the old files with new files without the headaches of requiring access for new software installation. Also, solution will work consistently on all platforms.

#### Keep it as simple as possible

Software developers, test engineers and software application support technicians do not necessarily have the knowledge and MQ expertise required to interact with MQ objects using traditional tools. Consequently, a good solution should provide a simpler, more user friendly interface to users.

#### Highly Customizable

Solution should be highly customizable which can be modified easily as per user requirements. The utility should be easily modified to cater to various customer needs.

Based upon specific user requirements, new functionalities can be added at any point of time.

#### Log Changes

Change is a mandatory thing in software organizations and it is very important that changes are tracked and recorded. Knowing what changes at what time have been performed, provides very useful information in troubleshooting various software application problems.

Therefore it's important that the solution should log all changes made at what time and make that information available to the user. This solution writes all the changes done by user while using this tool.

#### **OUR SOLUTION**

#### Introduction

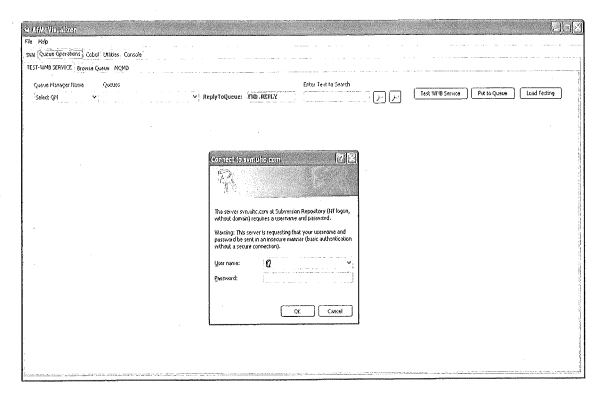
**AeMqVisualizer** is a Java Swing based utility which has most of the functionalities from testing point of view a tester or developer may need for his/her testing. AeMqVisualizer has some unique functionality. AeMqVisualizer is much faster than as it uses a client connection and provides much better browsing experience than Web tools as it caches all the fetched information locally.

It is executable jar file so nothing needs to be installed. It uses a configuration file in XML format, so behavior and capabilities of Tool can easily be controlled through this file. Tool primarily focuses on providing MQ operations and all those functionalities which are needed or are helpful while browsing the queues.

Author: Anil Gogia

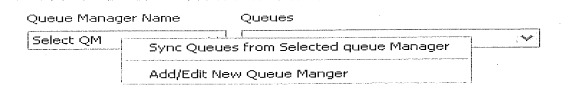
Key features/functionality of AeMqVisualizer:

#### User Authentication

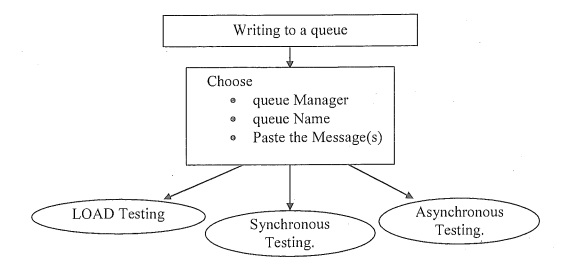


#### Queue Operations

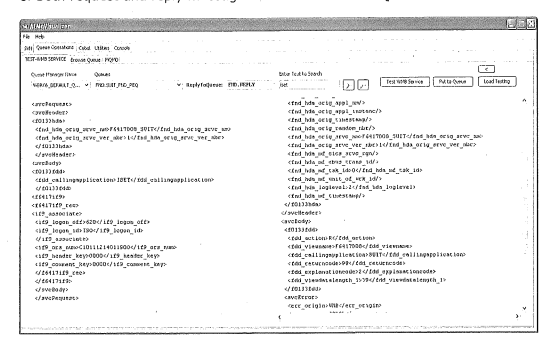
A separate tab has been provided for Queue operations. Mostly in MQ series based testing we either write to queue or read from queue. For write operations there is a "TEST SERVICE" tab under queue operations and for browsing operations there is a "Browse Queue" tab. While coding the application main attention has been given to the performance and ease of operations. Required queue mangers can be preconfigured in configuration files or else they can be added at run time.



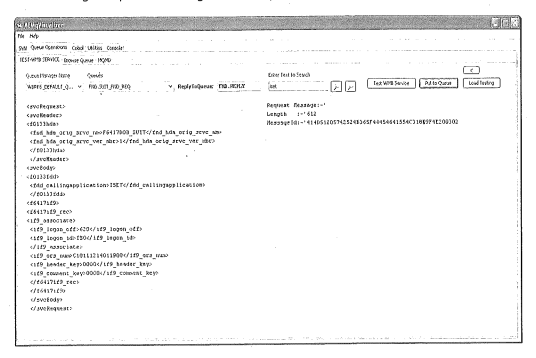
1. Write Operation: Test data can be loaded through a file or can be written or modified in request box. Queue mangers and queue can be selected from the drop down box. Data can be written to queue using following three options:



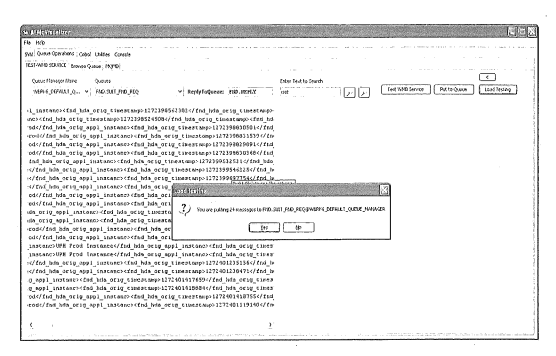
Synchronous Testing: In this option tool writes the test data to Request queue and waits on reply to queue for response. This option can be used for testing request reply scenario. Tool saves the message Id of request message and listens on reply to queue by matching the saved message Id to correlation Id of response messages so that request and reply messages are paired correctly. Reply to queue and wait time both are configurable. MQMD of both request and reply messages can be viewed in MQMD tab.



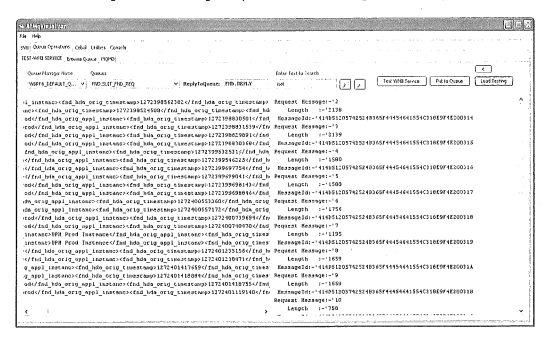
Asynchronous Testing: With this option tool writes the test data in request box to selected queue on selected queue manager. Tool does not wait for response in this option. Reply to queue and other MQMD parameters can also be configured while using this option. Successful put of message is acknowledged by the message Id of request message in response box.



**Load Testing:** With this option load testing can be performed. A file containing multiple test cases can be loaded to tool. Tool will break this data in different test cases bases on some delimiter. This delimiter can be configured at run time. Even MQMD can also be configured for this bunch of test cases. Even for doing performance testing a single test case can be written multiple times.

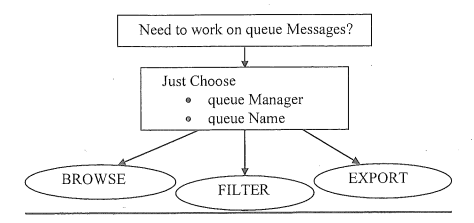


Successful load testing is acknowledged by the entire message Ids in response:

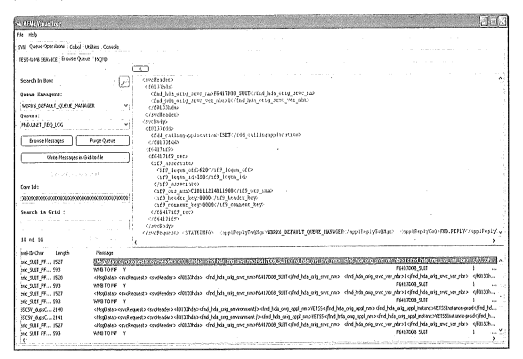


Author: Anil Gogia

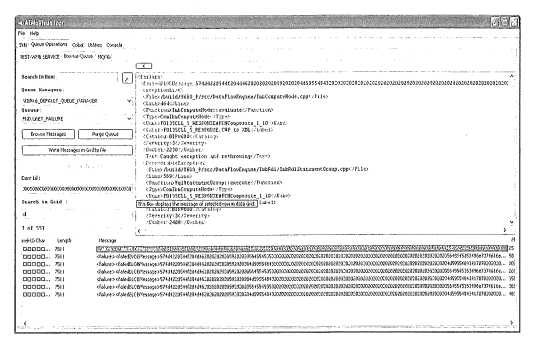
**2.** Browse Functionality: This functionality helps in browsing the queue. A connection is made to queue and all the messages are cached in local machine.



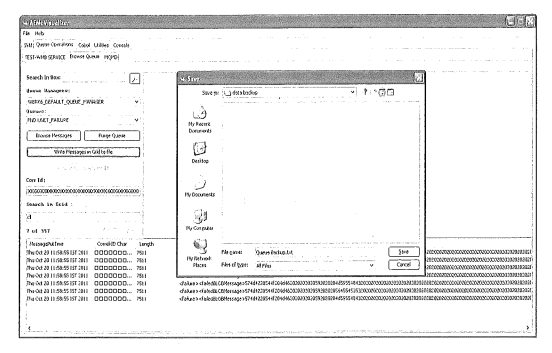
Faster Access: Browsing messages is much faster as all messages are cached in local memory. Session to Queue manger is created for only the time required and then it is closed. Messages are displayed in Message Grid layout in tabular format. Selected message is shown in a message box properly formatted.



**Message Grid:** Browsed messages are displayed in Grid layout and messages can be easily filtered based on some keywords.



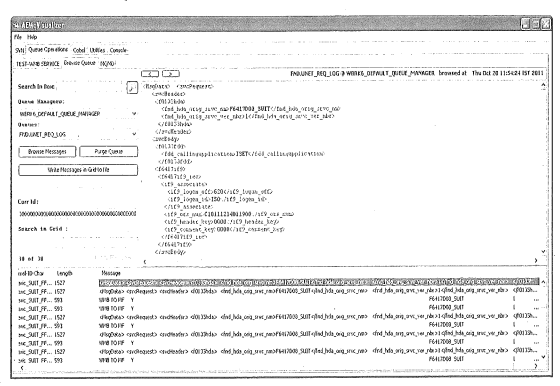
**Queue Backup:** Backup of filtered messages can be easily taken to a file. Even all the messages can be easily written to a local file. User can even load the file back to queue without any loss of data. Messages of one queue can also be easily moved/ copied to another queue:



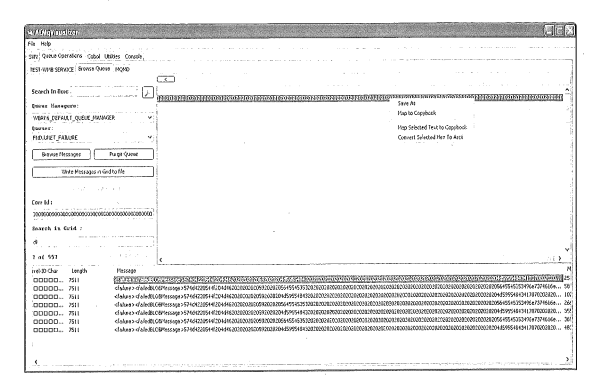
Author: Anil Gogia

**Queue Purging:** Queues can be easily purged. Messages of Purged queue are automatically loaded to message Grid so that backup can be taken even after clearing the queue.

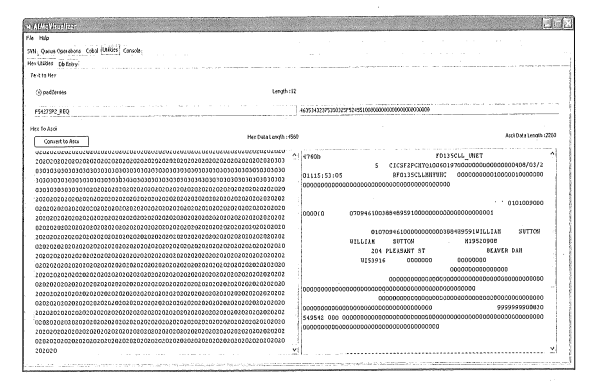
**Queue Browsing History**: While browsing a queue, tool automatically saves the browed data messages so that it serves a purpose of snapshot of that queue at that moment. Benefit of this functionality is that user is switching the queues frequently he/she can look in history data instead of browsing same queue again. This reduces the burden on MQ and transfers that workload to tool.



**Conversion/Mapping Functionalities for Browsed data**: Queues many time bridge the disparate systems due to which data may be in many different formats and encoding. To make it more readable tool has implicit conversion code to convert data to readable ASCII format. Hex data can be easily converted to ASCII:



#### Converted data can be viewed in Hex tab:



#### File Aide on Windows

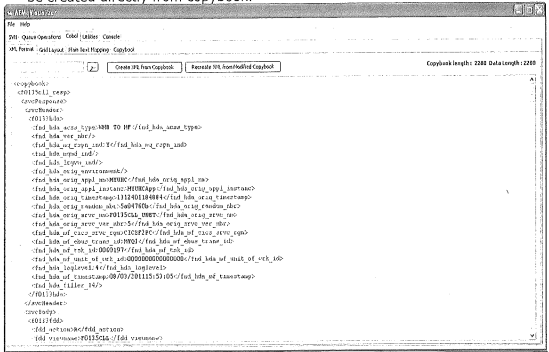
Many times data in queue is in plain text format and can be understood properly only if it is mapped to appropriate copybook. For mapping a test data to copybook File Aide is used which is a mainframe tool, i.e. just for mapping purpose that data need to be uploaded to Mainframe and then opened by File Aide. In this tool there is a separate tab for COBOL operations which provide functionalities parallel to file aide.

A message in queue can easily be mapped to a copybook. A user can provide the copybook by following three options:

- Copybook file can directly be loaded by browsing the files from local disk. Many teams have these copybooks on their hard disk and this functionality would be useful for such scenarios.
- Copybook can be directly loaded from any version control (SVN, VSS, etc) link. If a user has access to a version control link, then that link can be directly opened in inbuilt browser of tool.
- User can also get the copybook from mainframe at run time. If user has access to mainframe PDS, then he/she can provide the path of PDS in tool itself and it will be picked at run time from mainframe.

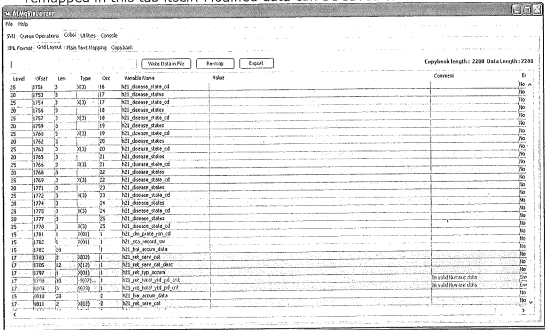
There are four sub-tabs in COBOL tab which display the mapped data in different formats.

• XML Format: In this tab mapped data is displayed in XML format. Tool generates the same tag name as copybook field names. A sample XML can also be created directly from copybook.

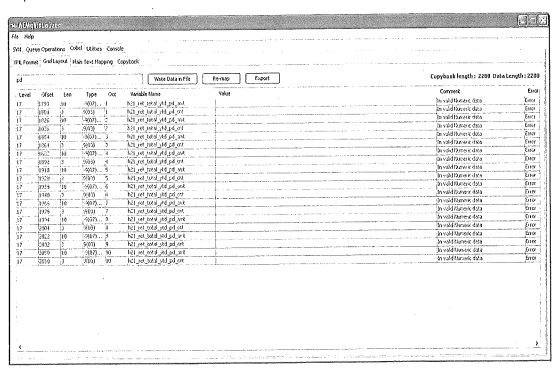


• **Grid Layout:** It is mostly used sub-tab under COBOL tab. In this tab mapped data is displayed in tabular grid layout. Different levels have different colors associated with them, i.e. all the rows with same level will have same background color. All numeric fields are displayed in blue font. Any field not mapping properly is displayed in red font. There is lot of dynamic mapping

functionality in this tab. For testing purpose data can be modified and remapped in this tab itself. Modified data can be saved to file as well.

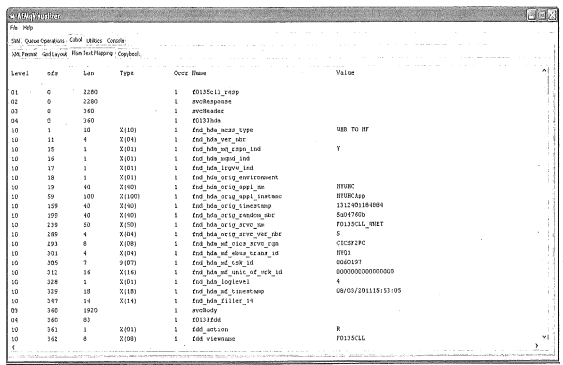


Filtering can also be performed on data grid. Data in data Grid can also be exported to excel sheet.

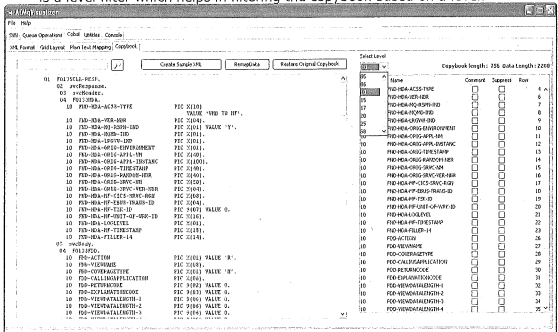


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• **Plain Text Layout:** It's the same data in grid format in plain text layout. This layout is mainly used for getting attachments for Quality Centre or any other defect tracker.



Copybook Editor: This tab provides dedicated functionalities for editing copybooks. Many times data records from queue do not mach exactly with the copybook, so in this tab copybook can be modified and used at run time. There is a level filter which helps in filtering the copybook based on a level.

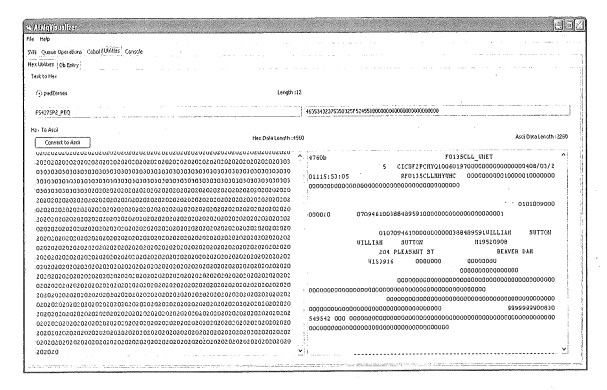


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#### Conversion Utilities

MQ series is primarily used to integrate disparate systems and platforms, due to which we have many times data in different formats. Following data conversions are already available in tool:

- Hexadecimal to ASCII Conversion.
- ASCII to Hexadecimal Conversion.
- EBCDIC to ASCII Conversion and vice versa



# **MORC Integration Director (MINDI)**

# <u>Modular OSGI Runtime Container (MORC) Framework</u>:-composed of Three main components:

- a) **Bridge Application:-** Runs the Felix OSGI container in an application server (e.g., WebSphere). Provides the bridge from application server HTTP threads to the OSGI container
- b) MINDI:- MORC Integration Director: User Interface for the dynamic configuration capability in MORC. Can be configured to connect to multiple environments. Access business web services in each environment to read and update configurations, no direct DB connection
- c) Core Framework Bundles: UHG properietary application build on OSGI bundles that provide base functionality: core, configuration services, unit test framework

Required for the Bridge and MINDI applications to function. Provides Business Framework base classes, interceptors, logging, and many other framework capabilities for service development

# HOW TO ADD UPM MINDI Config URATION ENTRIES IN UPM 3 MINDI Config APP

1. <u>Pre-requisite:</u> All AE developers who work on UPM services should request to add the following groups to their Windows id using SATS:

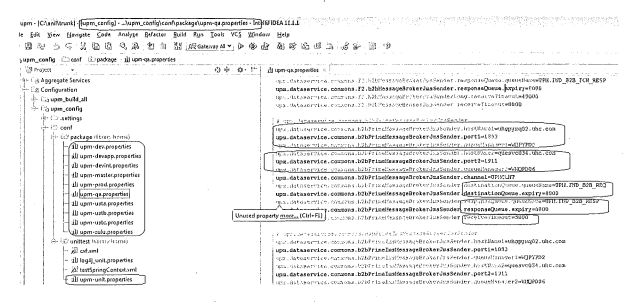
**UPM3\_AE\_TST**: for access to UPM3 services in non-prod environments.

**UPM3\_AE\_PRD**: for access to UPM3 services in production.

Do raise secure request for getting access on **upmAdmin** for Windows platform to modify and add in this application

**For UPM2 to UPM3 Migration:-** In UPM2 we were adding service configuration in properties file for each respective non-prod and prod environment. UPM2 configuration properties for all environment exist under upm\_config.

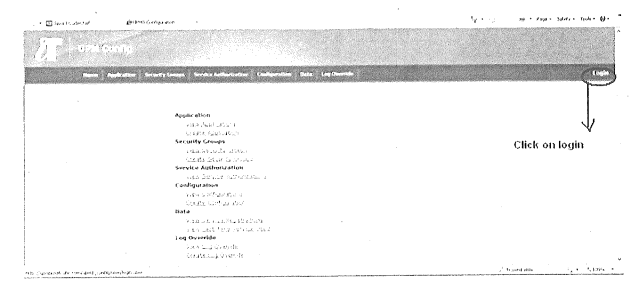
Author : Anil Gogia Page 1



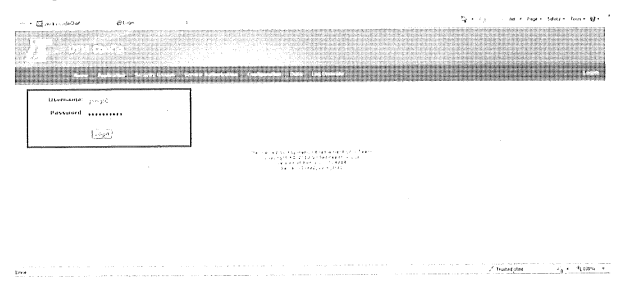
With UPM3 we moved configuration properties in database rather than referring from files. UPM3 MINDI Config app allows developer to add UPM3 service configuration into database. This application allows developer to add and edit configurations.

Each developer need to make sure the configuration values of upm3 service must match what it exist in upm2 service while migrating upm2 service to upm3, which means endpoint, timeout, queueManager etc. properties what we have in UPM2 for the service in must have same value in upm3 configuration app.

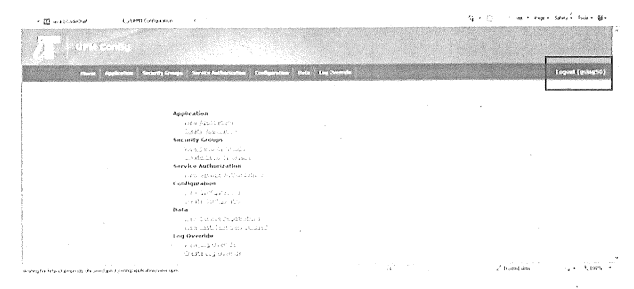
- 2. Go to internet browser and open this url:
  - a) Non-production environment: <a href="http://u3cstage.uhc.com:81/mindi/">http://u3cstage.uhc.com:81/mindi/</a> to display/create/edit/update all non-production\_environment configuration.
  - b) **Production environment:** <a href="http://u3c.uhc.com:81/mindi/">http://u3c.uhc.com:81/mindi/</a> -to display/create/edit/update production\_environment configuration. Each developer after completing service development of their service, they should run their service pointing to prod environment and add service configurations in prod with respective production configurations.
- 3. You will get following home page and then click on Login link.



4. This will ask to enter your authentication details, please enter your **NT ID** and **password** and click **Login**. Only authorize users (with upmAdmin) are allowed to access and modify.



5. Once you are successfully logged in, you will see this home page and your user name on the right top side of browser.

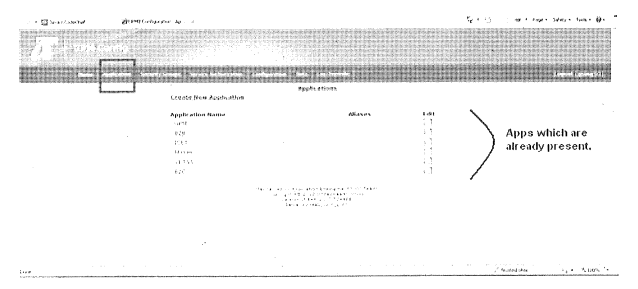


- 6. UPM 3 MINDI Configuration application setup process is divided into 6 steps:
  - Application Name setup.
  - Security Group setup.
  - Service Authorization setup.
  - Configuration setup.
  - Data
  - Log Override

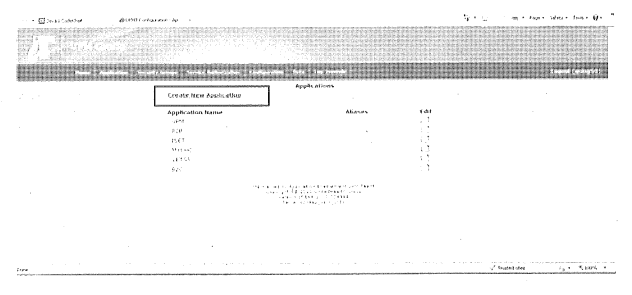
Data functionality helps us to view registered services and last time service used by client application. And Log override to change log level for a particular service for a particular environment for defined duration.

To add configuration for a service, we will be using first 4 functionalities. Let's start with 1st step,

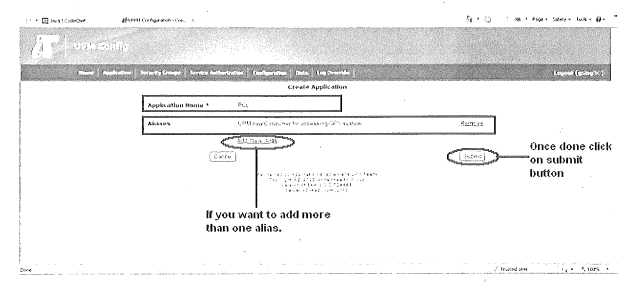
- 1. Application Name entry:
  - a. Click on Application link and select View Applications which will show you all the applications which are already added to this UPM 3 configuration app. Displayed Application Name will exist in all non-production environments.



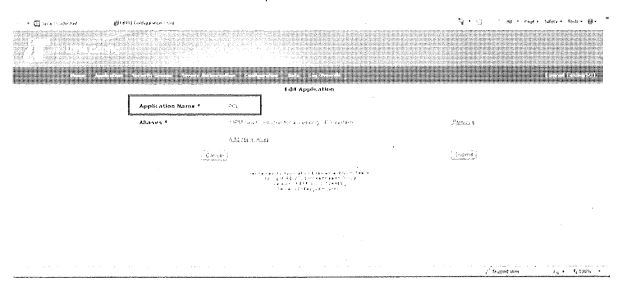
b. If application name which you want to add is already present, then move to next step. Otherwise, click on link **Create New Application** as shown in figure below:



Then, you will see this page where you will add application name is all uppercase in **Application Name** field and his alias name if any or general description about that application in the **Aliases** field.

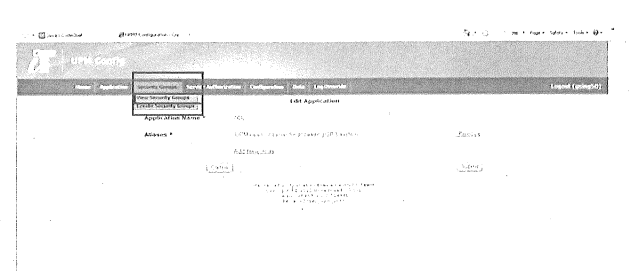


c. Once done click on **Submit** button and your changes will be added. Now you will see the same screen with your application name as non-editable field showing that your entires have been added in all non-production enevironments.

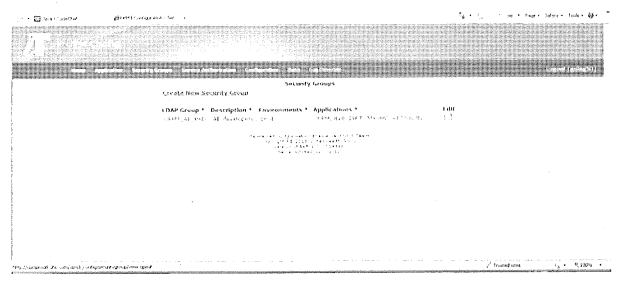


#### 2. Configuring Security Groups:-

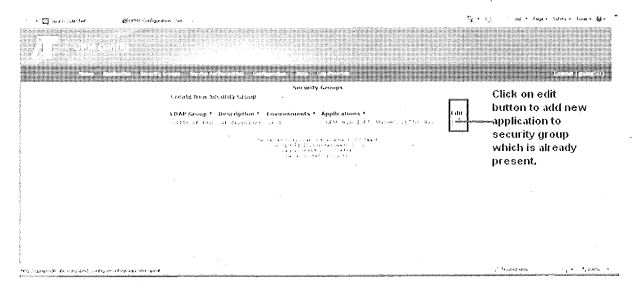
 a. Now next step is to add LDAP Security Group of UPM client/consumer application. To view all existing LDAP security Groups. Click on Security Groups link and select View Security Groups.



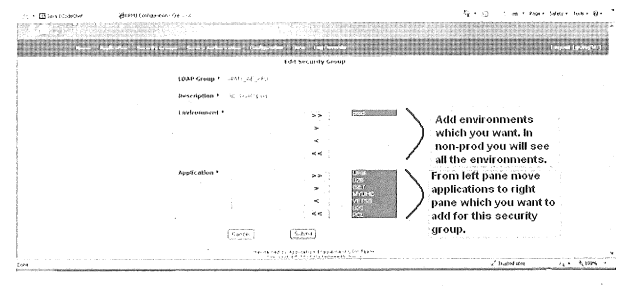
You will see all the LDAP security groups which are already added to UPM 3 config app for UPM and its clients in that particular environment.



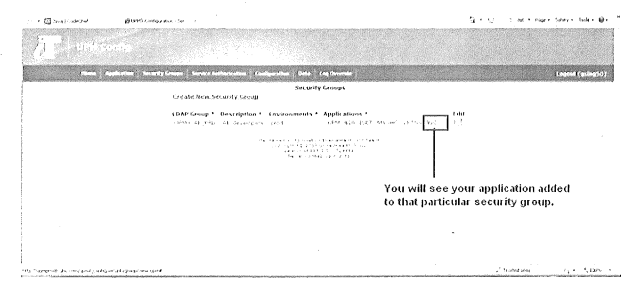
b. Now, if the application security group is already present, you will need to add your application into that group by clicking on **Edit** button.



Next page will open selected security group in editable mode.



c. Once done, then click on the **Submit** button to save your changes. Now you will see your application added to that particular security group.



\*Note: For UPM developers, all applications should be also added to UPM3\_AE\_TST security group for non-prod environment configuration and UPM3\_AE\_PRD security group for production environment.

#### For non-prod environments:

UPM3_AE_TST		master, charlie, zulu, unit, dev, bravo, stage, alpha, systest	UPM, MYUHC, OMX, 82B, VETSS, ISET, ILEAD, RXHD, IIM, TRICAREONE, UHCMW, TWBS, TWPS, 82C, HAZ, DocGPSMW, LOADTEST, PCL	
-------------	--	---	---	--

#### For prod environment:

```
tDAP Group * Description * Environments * Applications * Edit

(#M)_LE_PSO AE developers and UPM, B28, ISET, MnoHC, vETSS, B20 1.3
```

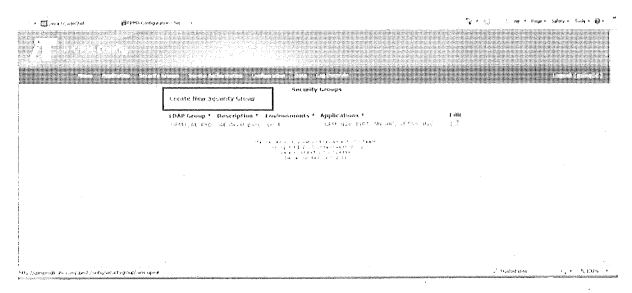
Note:- Every client application will be creating their LDAP security group (which will be something like UPM3\_XXX\_TST or PRD) to access UPM3 services. Client users will be raising secure request to be part of this LDAP security group, which will be managed by Client. At UPM layer we will be authorizing client LADP security for particular environment/s.

Now if security group is not already present, add new security group by clicking on **Create New Security Group.** 

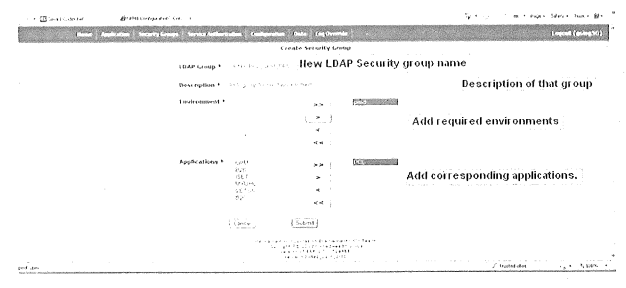
**Note :-** Consumer will inform our SDM about the name of LDAP security group which belongs to them. Then SDM inform Dev Manager/Lead for the need of creating and configuring consumer specific LDAP security group, which may get down to Developer to set up same in UPM3 config app.



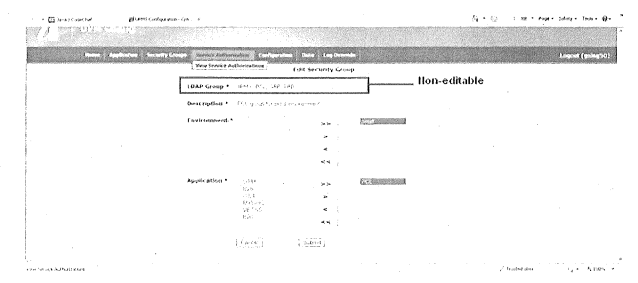




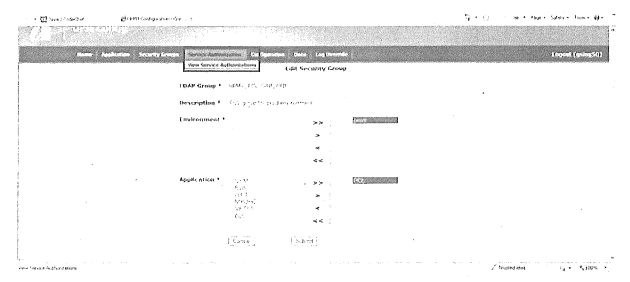
Add all required information for new security group as shown in figure below:



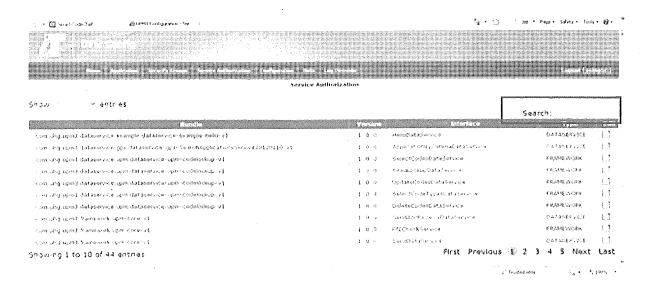
And click ion **Submit** button to save all changes and you will come to this screen with LDAP group as non-editable field confirming your entries for security group has been saved.



- 3. **Service Authorization:** Next step is to add service authorization entry, basically to authorize your **aggregate service** bundles for the new consumer (application names). So, that new consumer which you have added in previous step should be authorized for the service bundles. To do this click on **Service Authorization** Link and
  - a. Select View Service Authorizations as shown in picture below:

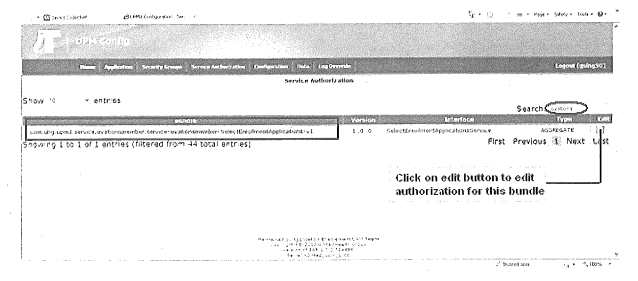


You will see all the bundles in this page and you can search your **aggregate service** bundle by typing in your entry in the **Search** field.

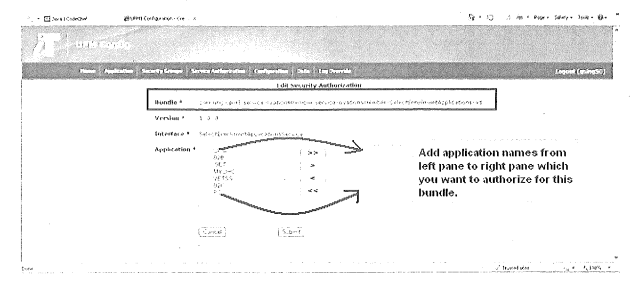


For example if your aggregate service contains word **ovations**, you need to type ovations word in search box and it will show you all the bundles containing this word. By clicking on edit button corresponding to that bundle you will be able to edit the service authorization configuration.

Note: - With our UPM development guidelines, all newly developed Service/Aggregate or Data Service Bundles should be suffixed by version # i.e Interface column should be SelectEnrollmentApplicationsServiceV1

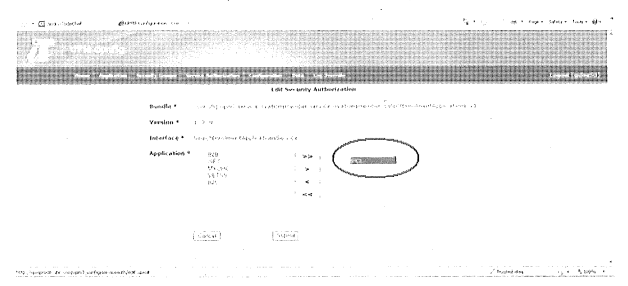


b. In next editable page you will see below mentioned screen:



Add all the application names which you want to authorize for this selected bundle by selecting name in left page and clicking on arrow button.

Then click on Submit button to save your service authorization changes.



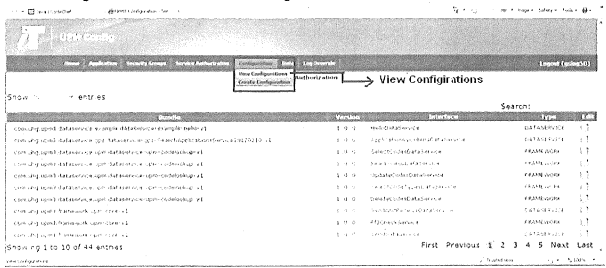
Same steps you need to follow for all dependent aggregate bundles.

Note: - Service and data service bundle will get register and automatically visible under Service Authorization, when developer run Junit test case or invoke service. e.g.

- i) When developer publish wsdl then service bundle get registered automatically and visible under service authorization.
- ii) When developer run Junit data service test case then data service bundle will get registered under service authorization and when developer run Junit service test case then it register service and data service bundles.

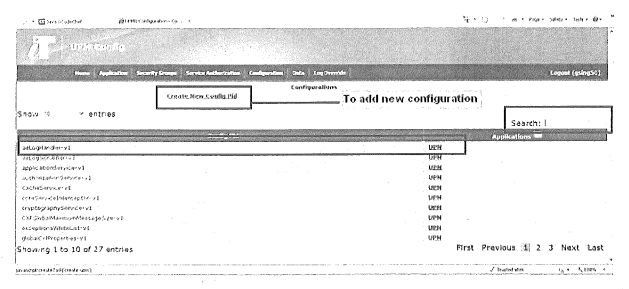
iii)

- When we run service from soapui then both service and data service bundle will get
- 4. **Configuration:** Last step is to add you property configurations. To do that click on **Configuration** link and select **View Configurations.**

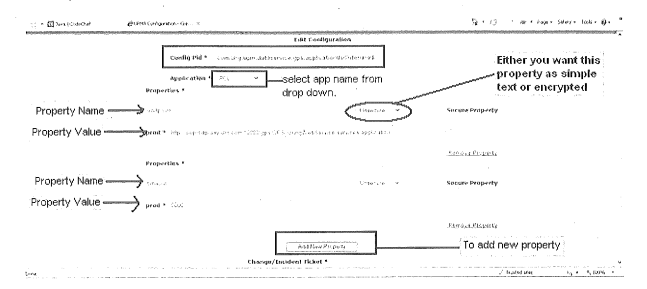


This will show you all the existing property configurations:

registered under service authorization.



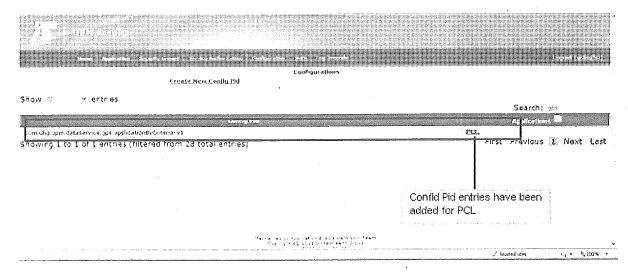
Property configurations are based upon PID which you have provided in your spring context file in your module. First search for your PID if that already exists, you can add new properties which you want to add, otherwise click on Create New Config Pid to add new config Pid with properties.



Fill in all the required details as shown in screen above corresponding to that PID.

If you want to copy same configurations for some other application, use the drop down box on the lower part to page to copy all the configurations to other selected application.

Once done, click on **Submit** button and your changes will be saved.



**Note:** Sometimes UPM3 MINDI Config app takes more time to add entries to data base and it may happen that you will not see you entries immediately, so try after few minutes and you will be able to get your entries. Do not add entries multiple times if you it won't show up immediately.

UPM service call either web services based backend or legacy backend (mainframe) through MQ/WMB. UPM3 MINDI Config app allow you create configurations for both backends

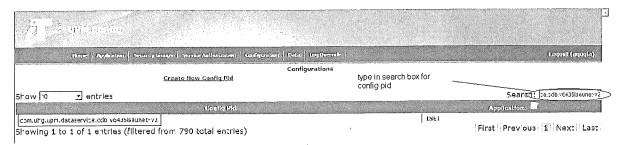
#### I. UPM3 MINDI Configuration for WMB based services :-

To a'dd upm3 configuration for services calling legacy/mainframe based backend via WMB and FF, we need to create configuration pid (persistent id). Configuration pid consists of properties. Property (key-value) can have value either as textual or another reference of configuration pid(secondary config pid).

For wmb based configuration pid have **two basic properties** (key-value pair) i.e. i) callingApplication property and ii) jmsSenderConfigBeanPid property.

Note: - we can have more properties apart from above two basic properties mentioned above. By default UPM3 framework provide basic default governorPoolPid. But with UPM3 config app you can provide custom governorPoolPid.

First check for your service config pid, to make sure it doesn't exist. Type your service config pid in search text box. If do exist then verify that it is created with all config properties.

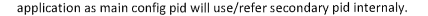


Config pid name must match with one mentioned in spring xmls under resources/Meta-INF/spring of dataservice module. Naming convention we follow for config pid is to be in lowercase.

Add two properties for data service config pid:-

i) callingApplication property:- mention consumer application name for which you want to enable your service. Main config pid must be enabled for consumer application and secondary config pid must be enabled for "UPM" rather than for any specific conuemer

com.uhg.upm.dataservice.cdb.v6435iseunet-v2



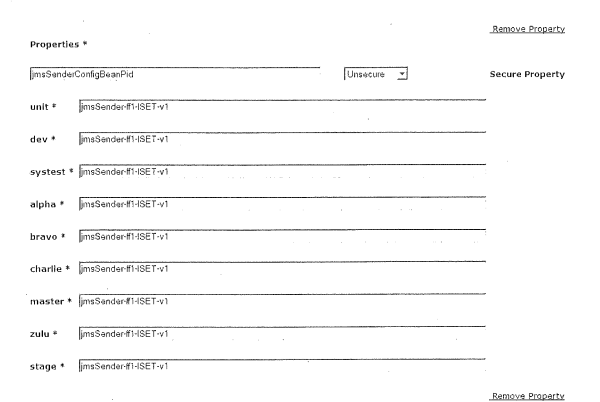
Config Pid \*

Propertie:	Application * IS		•			
callingAppl	lication	·			Unsecure _	Secure Propert
unit *	ISET					·
dev *	ISET		•			
systest *	ISET					
alpha *	ISET			-		•
bravo *	ISET					
charlie *	ISET	valandahan se kanangan dan 1939				
master *	ISET					
zulu *	ISET					

- ii) jmsSenderConfigBeanPid property:- jmsSender configuration property refer another config pid(secondary config pid), which have further five properties, which will be:
  - a) destinationQueuePid:- will have jmssender configuration information what we have in upm2 services under upm\_config/conf/package/upm\_xxx.properties
  - b) primaryJmsTemplatePid

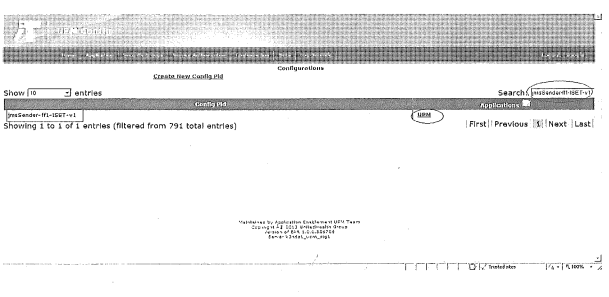
ISET

- c) secondaryJmsTemplatePid
- d) responseQueuePid
- e) setCorrelationId



Note: - properties name are case sensitive. Please use same properties name what you are seeing, as our framework will be using these properties name.

jmsSenderConfigBeanPid is another configuration pid which can further have their properties. Search for jmsSenderConfigBeanPid by going to view configuration screen and create this for "UPM", since its not specific for any client and will be used internally for dataservice configuration pid for upm service. So we will enable this config pid for "UPM" in Application drop down.



jmsSenderConfigBeanPid will have five config pid which will further have configuration properties associated with these config pid. Each config pid will be created via Create Configuration and viewable from View Configuration in upm3 config app.

i) **destinationQueuePid :-** This configuration pid have request queues configuration properties. Type this pid in view configuration search box to see underlying properties of this pid.

(	Config Pid * jmsSender-ff1-ISET-v1		
4	Application * UPM		
Propertie	s *	,	
destination	QueuePid Unsecure _v		Secure Property
unit *	queue-UPM.FND_ISET_REQ-v1		
dev *	queue-UPM.FND_ISET_REQ-v1		
systest *	queue-UPM.FND_ISET_REQ-v1		
alpha *	queue-UPM.FND_ISET_REQ-v1		
bravo *	queue-UPM.FND_ISET_REQ-v1		
charlle *	queue-UPM.FND_ISET_REQ-v1		
master *	queue-UPM.FND_ISET_REQ-v1		
zulu *	queue-UPM.FND_ISET_REQ-v1		
stage *	aueue-UPM.FND ISET REQ-v1		,

ii) primaryJmsTemplatePid: This config pid will have jmsSender primary template configuration properties.

			<u>Remove Proper</u>
Properties	; *		
primaryJms	TemplatePid	Unsecure ▼	Secure Proper
unit *	jmsTemplate-primary-ff1-ISET-v1		·
dev *	jmsTemplate-primary-ff1-ISET-v1		
systest *	jmsTemplate-primary-ff1-ISET-v1		
alpha *	jmsTemplate-primary-ff1-ISET-v1		
bravo *	jmsTemplate-primary-ff1-ISET-v1		
charlie *	jmsTemplate-primary-ff1-ISET-v1		
master *	jmsTemplate-primary-ff1-ISET-v1		
zulu *	jmsTemplate-primary-ff1-ISET-v1		and the second of
ondaryJı	jmsTemplate-primary-ff1-ISET-v1  msTemplatePid:- This config pid will hon properties.	ave jmsSender secondary tem	
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ondaryJi nfiguratic Propertie	msTemplatePid:- This config pid will hon properties. s *	Unsecure <b>▼</b>	
ondaryJi nfiguratic Propertie	msTemplatePid:- This config pid will hon properties.	Unsecure <b>▼</b>	plate
condaryJi nfiguratic Propertie secondary	msTemplatePid:- This config pid will hon properties.  s *  JmsTemplatePid	Unsecure <b>▼</b>	plate
ondaryJi nfiguratio Propertie secondary unit *	msTemplatePid:- This config pid will hon properties.  JmsTemplatePid  jmsTemplate-secondary-ff1-ISET-long58-v1  jmsTemplate-secondary-ff1-ISET-long58-v1	Unsecure <b>▼</b>	plate
ondaryJi ofiguration Propertien secondary unit *	msTemplatePid:- This config pid will hon properties. s *  UmsTemplatePid  jmsTemplate-secondary-ff1-ISET-long58-v1  jmsTemplate-secondary-ff1-ISET-long58-v1	Unsecure <b>▼</b>	plate
ondaryJi ofiguratic Propertie secondary unit * dev * systest *	msTemplatePid:- This config pid will hon properties. ss *  UmsTemplatePid  jmsTemplate-secondary-ff1-ISET-long58-v1  jmsTemplate-secondary-ff1-ISET-long58-v1	Unsecure <b>▼</b>	plate
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ondaryJi ofiguratic propertie secondary unit * dev * systest * alpha * bravo *	msTemplatePid:- This config pid will hon properties. s *  UmsTemplatePid  jmsTemplate-secondary-ff1-ISET-long58-v1  jmsTemplate-secondary-ff1-ISET-long58-v1  jmsTemplate-secondary-ff1-ISET-long58-v1  jmsTemplate-secondary-ff1-ISET-long58-v1	Unsecure 🔻	
ondaryJa  figuratic  Propertie  secondary  unit *  dev *  systest *  alpha *  bravo *  charlie *	msTemplatePid:- This config pid will hon properties.  is *  UnisTemplatePid  jmsTemplate-secondary-ff1-ISET-long58-v1  jmsTemplate-secondary-ff1-ISET-long58-v1  jmsTemplate-secondary-ff1-ISET-long58-v1  jmsTemplate-secondary-ff1-ISET-long58-v1  jmsTemplate-secondary-ff1-ISET-long58-v1  jmsTemplate-secondary-ff1-ISET-long58-v1  jmsTemplate-secondary-ff1-ISET-long58-v1	Unsecure 🔻	plate

Remove Property

jmsTemplate-secondary-ff1-ISET-long58-v1

iii)

**UPM3** Framework and Migration

	Propertie	on properties			
	responseC	QueuePid		Unsecure <u>▼</u>	Secure Pi
	unit *	queue-UPM.FND_ISET_RESP·v1			Andrew of Physics and Anthropological States of the States
	dev *	queue-UPM.FND_ISET_RESP-v1			
	systest *	queue-UPM.FND_ISET_RESP-v1			
	alpha *	queue-UPM.FND_ISET_RESP·v1			
	bravo *	queue-UPM,FND_ISET_RESP-v1			
	charlie *	quaue-UPM.FND_ISET_RESP-v1			antino antino haman del distributo del
	master *	queue-UPM.FND_ISET_RESP-v1			
	zulu *	queue-UPM.FND_ISET_RESP-v1			
	stage *	queue-UPM.FND_ISET_RESP-v1			
					Remove F
S	etCorrelat Propertie	ionId property :- s *			,
	setCorrelat	tionId		Unsecure ▼	Secure Property
	unit *	false			
	dev *	false	. , agence makes and the transfer to the second sec		ma
	systest *	false	nadana na kamanan nadan arawakan kepada ana nada ne ne n	en gran en	
	alpha *	false			

Remove Property

master \* false

false

zulu \*

stage \*

**A) destinationQueuePid :-** Search for request config pid, if it exists then we are good to refer else we should create.

j remension	
	r Le Servide Leycul (1.170).
· ·	figurations
Create New Config Pld	
Show 10 entries	Search (FMFND_ISET_REG-v1)
21017	
Config Pid	Applications 🖫
	Applications II

Maintained by Application Enablement UPM Team Copying it 수값 2013 UnitedHealth Group Jersion of EAR 1.0.0.636725 Server NBASSI\_Dom\_stg1

**Request config pid**:- (for e.g queue-UPM.FND\_ISET\_REQ-v1) will have five configuration properties.

i) baseQueueName :- request queue name

Config Pid \* queue-UPM.FND\_ISET\_REQ-v1

Application \* UPM Properties \* Secure Property Unsecure baseQueueName UPM.FND\_ISET\_REQ unit \* UPM.FND\_ISET\_REQ dev \* systest \* UPM.FND\_ISET\_REQ alpha \* UPM.FND\_ISET\_REQ UPM.FND\_ISET\_REQ bravo \* charlie # UPM.FND\_ISET\_REQ master \* UPM.FND\_ISET\_REQ

ii) ccsid:- default value as 819

UPM.FND\_ISET\_REQ

UPM.FND\_ISET\_REQ

zulu \*

stage \*

Propertie	; *			
ccsid			Unsecure 🔻	Secure Property
unit *	819			
dev *	319			resistant en la caracteria de la caracteria
systest *	[319			andicidental and a successor
alpha *	[319			
bravo *	Ja19	-		
charlie *	319			
master *	319			
zulu *	819			:
stage *	<b>S</b> 19			

Remove Property

#### iii) expiry :- default value as 8000ms

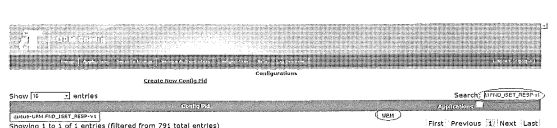
Propertie	5 <sup>‡</sup>	Kemove Property
expiry	Unsacure <u>v</u>	Secure Property
unit *	3000	
dev *	3000	
systest *	0000	
alpha *	\$500	
bravo ‡	3000	
charlie †	[3000	
master *	[5000	
zulu *	3000	
stage *	[3000	

Remove Property

iv) persistence :- default value as 1

		Remove Property
Propertie	s *	
persistanc	Unsecure 🔻	Secure Property
unit *	1	<b></b>
dev *	[1	=
systest *	[1	<del>-</del> . ·
alpha *	[1	
bravo *	[1	
charlie *	<u></u>	<del>-</del>
master *		
zulu *	1	
stage *	Ţī ·	
		Remove Property
v)	targetClient :- default value as 1	Remove Property
<b>V)</b> Propertie:		Remove Property
	5 *	Remove Property  Secure Property
Propertie	5 *	
Propertie:	5 *  Unsecure ▼	
Propertie: targetClieni unit *	Unsacure V	
Propertie: targetClieni unit * dev *	Unsacure V	
Propertie: targetClieni unit * dev * systest *	Unsacure   Unsacure	
Propertie: targetClien unit * dev * systest * alpha *	Table   Tabl	
Propertie targetClient unit * dev * systest * alpha * bravo *	Unsacure	
Propertie: largetClien unit * dev * systest * alpha * bravo * charlle *	Unsacure	

B) responseQueuePid: Search for Response configuration pid in view configuration, else create through Create Configuration



Response config Pid: (for e.g queue-UPM.FND\_ISET\_RESP-v1) further have five configuration properties

i) baseQueueName

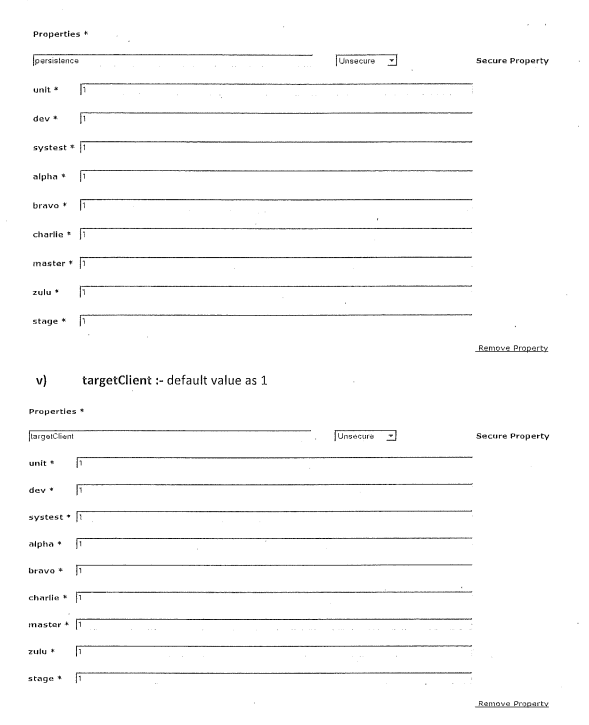
Showing 1 to 1 of 1 entries (filtered from 791 total entries)

Config Pid \* queue-UPM.FND\_ISET\_RESP-v1 Application # UPM ¥ Properties \* Unsecure Secure Property baseQueueName unit \* UPM.FND\_ISET\_RESP UPM.FND\_ISET\_RESP dev \* systest \* UPM.FND\_ISET\_RESP UPM.FND\_ISET\_RESP alpha \* UPM.FND\_ISET\_RESP bravo \* charlie \* UPM.FND\_ISET\_RESP master # UPM.FND\_ISET\_RESP zulu \* UPM.FND\_ISET\_RESP UPM.FND\_ISET\_RESP

ii) ccsid:- default value as 819

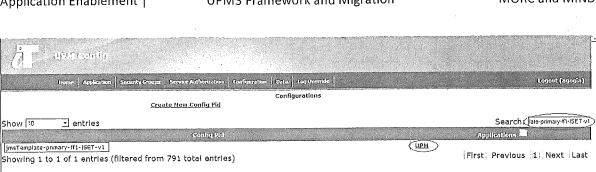
	<b></b>									Remove Property
Propert	ies *									
ccsid			-			Unsecure	· •			Secure Property
unit *	619									
dev *	819 .									
systest	* 819									
alpha *	819									
bravo *	819									
charlie	* 819									
master	* 319									
zulu *	819									
stage *	819								.,	
										Remove Property
		,								
iii)	expiry :- c	default va	lue as 800	00 ms						
Properties	•	default va	lue as 800	00 ms			e	· ·	a multi /	
,	, 5 *	default va	lue as 800	00 ms	Unsecure	<u> </u>	s	ecure Pro	perty	
Properties	•	default va	lue as 800	00 ms	Unsecure	<u> </u>	·	ecure Pro	perty	
Properties expiry unit *	, 5 *	default va	lue as 800	00 ms	Unsecure	<u> </u>		ecure Pro	oerty	
Properties expiry unit *	SC00   SC00	default va	lue as 800	00 ms	Unsecure		S	ecure Pro	perty	
expiry unit * dev * systest *	SC00   SC00		lue as 800	00 ms	Unsecure	<u> </u>	S	ecure Pro	perty	
expiry unit * dev * systest * alpha *	 			00 ms	Unsecure		S	iecure Pro	perty	
expiry unit * dev * systest * alpha * bravo *	6000   8000   8000			00 ms	Unsecure	<b>3</b>	S	iecure Pro	perty	
expiry unit * dev * systest * alpha * bravo * charlie *	6000   8000   8000   8000   8000			00 ms	Unsecure	<b>-</b>	S	ecure Pro	perty	
expiry unit * dev * systest * alpha * bravo * charlie * master *	6000   8000   8000   8000   8000			00 ms	Unsecure		S	ecure Pro	perty	
expiry unit * dev * systest * alpha * bravo * charlie * master *	6000   8000   8000   8000   8000			00 ms	Unsecure		S	iecure Pro	perty	
expiry unit * dev * systest * alpha * bravo * charlie * master * zulu *	6000   8000   8000   8000   8000			00 ms	Unsecure		S	iecure Pro	perty	

iv) persistence :- default value as 1



C) Search for JmsTemplate-primary in view configuration if its exists then verify it have all configuration properties and if it doesn't exist then create through Create Configuration in upm3 config app

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jmsTemplate config pid will have three configuration pid.

i) authenticating:- default value will be false.

> Config Pid \* jmsTemplate-primary-ff1-ISET-v1 Application \* UPM Properties \* Unsecure Secure Property authenticating unit \* false false dev \* systest \* false false alpha \* bravo \* false charlie \* false master \* false zulu \* false false stage \*

queueConnectionFactoryPid :- will have wmb queue manager info ii)

							Remove Property
Propertie	s* .						
queueConi	nectionFactoryPic	J		Unse	ecure 🔻		Secure Property
unit *	queueConnecti	onFactory-WMQS02-v1					
dev *	queueConnecti	onFactory-WMQS02-v1					·
systest *	queueConnecti	onFactory-WMQS02-v1					,
alpha *	queueConnecti	onFactory-WMQRA05-v1					
bravo *	queueConnecti	onFactory-WMQRB05-v1					
charlie *	queueConnecti	onFactory-WMQRC05-v1	. и				The second secon
master *	queueConnecti	onFactory-WMQRM05-v1					
zulu *	queueConnecti	onFactory-WMQRZ05-v1					
stage *	queueConnecti	onFactory-WQPYPD2-v1					
							Remove Property
iii)	receiveTim	eout :- default va	lue as 8000	) ms			
·		eout :- default va	lue as 8000	) ms			
iii) Proper		<b>eout :-</b> default va	lue as 8000	) ms		. <u> </u>	
Prope		eout :- default va	lue as 8000	Unsecure	*	Seco	ire Property
Prope	rties *	eout :- default va	lue as 8000		*	Sect	
Propel receive	rties * eTimeout	eout :- default va	lue as 8000		<b>v</b>	Seco	
Proper receive unit * dev *	rties * eTimeout	eout :- default va	lue as 8000		· .	Sect	
Proper receive unit * dev *	8000 **   8000 **   8000 **   8000 **	eout :- default va	lue as 8000		<u>*</u>	Sect	
Proper receive unit * dev *	8000 8000 st * 8000	eout :- default va	lue as 8000		•	Sect	
Proper receive unit *  dev *  systes  alpha  bravo	8000 8000 st * 8000	eout :- default va	lue as 8000		<u>*</u>	Sect	
Proper receive unit *  dev *  systes  alpha  bravo  charlie	8000 8000 8000 8000 8000 8000 8000 800	eout :- default va	lue as 8000	Unsacure	<u>v</u>	Sect	
Proper receive unit *  dev *  systes  alpha  bravo  charlie	8000   8000	eout :- default va	lue as 8000	Unsacure		Sect	

Remove Property

Note: For every pid for WMB service please create Primary and Secondary JMS TEMPLATES.



Sample configuration specific for ISET ff1.

Service config pid:-

com.uhg.upm.dataservice.cdb.v6435iseunet-v2						
key	jmsSenderConfigBeanPid	callingApplication	Application			
unit	jmsSender-ff1-ISET-v1	ISET	ISET			
dev	jmsSender-ff1-ISET-v1	ISET	ISET			
systest	jmsSender-ff1-ISET-v1	ISET	ISET			
alpha	jmsSender-ff1-ISET-v1	ISET	ISET			
bravo	jmsSender-ff1-ISET-v1	ISET	ISET			
charlie	jmsSender-ff1-ISET-v1	ISET	ISET			
master	jmsSender-ff1-ISET-v1	ISET	ISET			
zulu	jmsSender-ff1-ISET-v1	ISET	ISET			
stage	jmsSender-ff1-ISET-v1	ISET	ISET			

# JmsSender config pid:-

jmsSend	jmsSender-ff1-ISET-v1					
key	destinationQueuePid	primaryJmsTemplatePid	responseQueuePid			
unit	queue-UPM.FND_ISET_REQ-v1	jmsTemplate-primary-ff1-ISET-v1	queue-UPM.FND_ISET_RESP-v1			
dev	queue-UPM.FND_ISET_REQ-v1	jmsTemplate-primary-ff1-ISET-v1	queue-UPM.FND_ISET_RESP-v1			
systest	queue-UPM.FND_ISET_REQ-v1	jmsTemplate-primary-ff1-ISET-v1	queue-UPM.FND_ISET_RESP-v1			
alpha	queue-UPM.FND_ISET_REQ-v1	jmsTemplate-primary-ff1-ISET-v1	queue-UPM.FND_ISET_RESP-v1			
bravo	queue-UPM.FND_ISET_REQ-v1	jmsTemplate-primary-ff1-ISET-v1	queue-UPM.FND_ISET_RESP-v1			
charlie	queue-UPM.FND_ISET_REQ-v1	jmsTemplate-primary-ff1-ISET-v1	queue-UPM.FND_ISET_RESP-v1			
master	queue-UPM.FND_ISET_REQ-v1	jmsTemplate-primary-ff1-ISET-v1	queue-UPM.FND_ISET_RESP-v1			
zulu	queue-UPM.FND_ISET_REQ-v1	jmsTemplate-primary-ff1-ISET-v1	queue-UPM.FND_ISET_RESP-v1			
stage	queue-UPM.FND_ISET_REQ-v1	jmsTemplate-primary-ff1-ISET-v1	queue-UPM.FND_ISET_RESP-v1			

#### Request Config Pid:-

queue-UPM.FND_ISET_REQ-v1							
key	baseQueueName	ccsid	expiry	persistence	targetClient		
unit	UPM.FND_ISET_REQ	819	8000	1	1		
unit	UPM.FND_ISET_REQ	819	8000	1	1		
dev	UPM.FND_ISET_REQ	819	8000	1	1		
systest	UPM.FND_ISET_REQ	819	8000	1	1		
alpha	UPM.FND_ISET_REQ	819	8000	1	1		
bravo	UPM.FND_ISET_REQ	819	8000	1	1		
charlie	UPM.FND_ISET_REQ	819	8000	1	1		

Author : Anil Gogia



master	UPM.FND_ISET_REQ	819	8000	1	1
zulu	UPM.FND_ISET_REQ	819	8000	1	1
stage	UPM.FND_ISET_REQ	819	8000	1	1

#### jmsTemplate primary and secondary config pid

jmsTem	jmsTemplate-primary-ff1-ISET-v1				
key	authenticating	queueConnectionFactoryPid receiveTim			
unit	false	queueConnectionFactory-WMQS02-v1	8000		
unit	false	queueConnectionFactory-WMQS02-v1	8000		
dev	false	queueConnectionFactory-WMQS02-v1	8000		
systest	false	queueConnectionFactory-WMQS02-v1	8000		
alpha	false	queueConnectionFactory-WMQRA05-v1	8000		
bravo	false	queueConnectionFactory-WMQRB05-v1	8000		
charlie	false	queueConnectionFactory-WMQRC05-v1	8000		
master	false	queueConnectionFactory-WMQRM05-v1	8000		
zulu	false	queueConnectionFactory-WMQRZ05-v1	8000		
stage	false	queueConnectionFactory-WQPYPD2-v1	8000		

jmsTemplate-secondary-ff1-ISET-v1					
key	authenticating	queueConnectionFactoryPid	receiveTimeout		
unit	false	queueConnectionFactory-WMQS12-v1	8000		
unit	false	queueConnectionFactory-WMQS12-v1	8000		
dev	false	queueConnectionFactory-WMQS12-v1	8000		
systest	false	queueConnectionFactory-WMQS12-v1	8000		
alpha	false	queueConnectionFactory-WMQRA12-v1	8000		
bravo	false	queueConnectionFactory-WMQRB12-v1	8000		
charlie	false	queueConnectionFactory-WMQRC12-v1	8000		
master	false	queueConnectionFactory-WMQRM12-v1	8000		
zulu	false	queueConnectionFactory-WMQRZ12-v1	8000		
stage	false	queueConnectionFactory-WQPYPD06-v1	8000		

### Response config pid

queue-UPM.FND_ISET_RESP-v1						
key	baseQueueName	ccsid	expiry	persistence	targetClient	
unit	UPM.FND_ISET_RESP	819	8000	1	1	
unit	UPM.FND_ISET_RESP	819,	8000	1	1	
dev	UPM.FND_ISET_RESP	819	8000	1	1	
systest	UPM.FND_ISET_RESP	819	8000	1	1	

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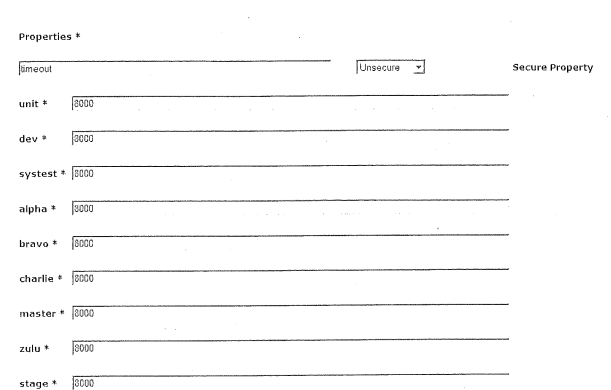
alpha	UPM.FND_ISET_RESP	819	8000	1	1
bravo	UPM.FND_ISET_RESP	819	8000	1	1
charlie	UPM.FND_ISET_RESP	819	8000	1	1
master	UPM.FND_ISET_RESP	819	8000	1	1
zulu	UPM.FND_ISET_RESP	819	8000	1	1
stage	UPM.FND_ISET_RESP	819	8000	1	1

# II. Configuration for web service based backend

We need to create two configuration properties i) endpoint and ii) timeout.

Config Pid \* com.uhg.upm.dataservice.facetscsp.claimsstatus.getclaimsstatussummary-v1

Application \* PTRCR Properties \* Unsecure endpoint Secure Property unit \* http://aesystestproxy.uhc.com:10083/csp/wi4f/services/ClaimsStatusService/V3\_0 http://aedevproxy.uhc.com:1081/csp/wi4f/services/ClaimsStatusService/V3\_0 dev \* http://aesystestproxy.uhc.com:10083/csp/wi4f/services/ClaimsStatusService/V3\_0 systest \* http://aesystestproxy.uhc.com:10083/csp/wi4f/services/ClaimsStatusService/V3\_0 alpha \* http://aesystestproxy.uhc.com:10083/csp/wi4f/services/ClaimsStatusService/V3\_0 bravo \* http://aesystestproxy.uhc.com:10083/csp/wi4f/services/ClaimsStatusService/V3\_0 charlie \* http://aesystestproxy.uhc.com:10083/csp/wi4f/services/ClaimsStatusService/V3\_0 master \* http://aesystestproxy.uhc.com:10083/csp/wi4f/services/ClaimsStatusService/V3\_0 zulu \* http://aestageproxy.uhc.com:10033/csp/wi4f/services/ClaimsStatusService/V3\_0 stage \*



Remove Property

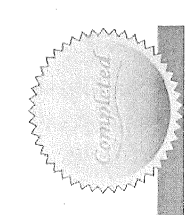
is hereby granted to

### ANIL GOGIA

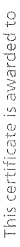
This is to certify that he/she has completed to satisfaction

C&E@Work Lesson - Whistle Blowers

Date: 2009-04-16







For demonstrating compassion for those we serve and integrity by doing what it takes to deliver on our promises. Thank you for your contribution to the April 1, 2013 TRICARE launch.



JohhSantelli (CO), UnitedHealth Group IT

Mike Connly CTO, UnitedHealth Group IT

Mark Duráime ÇGO, UnitedHealth Group IT

UNITEDHEALTH GROUP"

### BEST MANAGER

ANIL GOGIA

FOR EXCEPTIONALLY GOOD AND SUSTAINED PERFORMANCE YIELDING SIGNIFICANT BUSINESS IMPACT AND CUSTOMER RECOGNITION

VIVEK KARUNAKARAN DIRECTOR GLOBAL SOURCING & DELIVERY UNITEDHEALTH GROUP

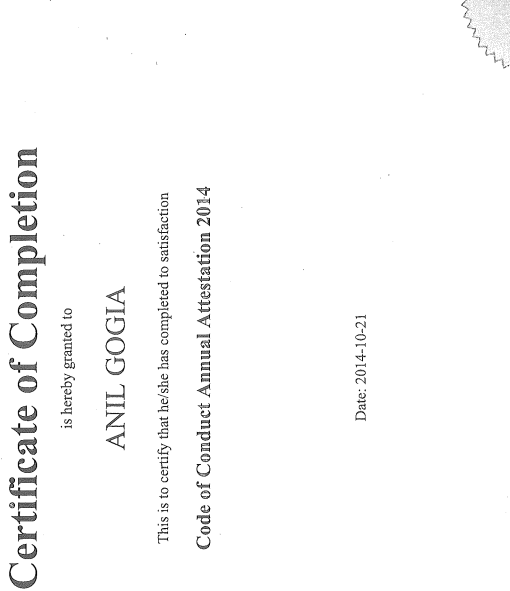
is hereby granted to

### ANIL GOGIA

This is to certify that he/she has completed to satisfaction

RETIRED UnitedHealth Group Code of Conduct Attestation

Date: 2011-09-12



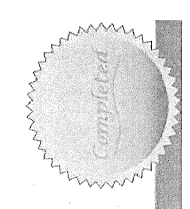
is hereby granted to

### ANIL GOGIA

This is to certify that he/she has completed to satisfaction

RETIRED C&E@Work Lesson - Fraud, Waste, and Abuse

Date: 2012-09-13



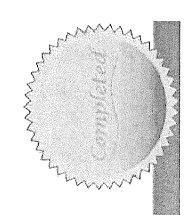
is hereby granted to

#### ANIL GOGIA

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RETIRED C&E@Work Lesson - Fraud, Waste and Abuse Annual Training

Date: 2013-12-23



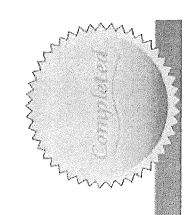
is hereby granted to

### ANIL GOGIA

This is to certify that he/she has completed to satisfaction

Fraud, Waste and Abuse Annual Training 2014

Date: 2014-07-21



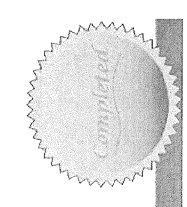
is hereby granted to

### ANIL GOGIA

This is to certify that he/she has completed to satisfaction

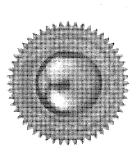
C&E@Work Lesson - Global Anti-Bribery

Date: 2011-09-20



### VITEDHEALTH GROUP.





### MANAGER EXCELLENCE AWARD

### ANIL GOGIA

For Exibiting strong Leadership and Professional excellence at work place and making remarakble contribution to the organization 2013 Ballmidle

NALINI ALA
ASSOCIATE DIRECTOR, PEGA
TECHNOLOGY SERVICES
UNITEDHEALTH GROUP

### The state of the s

# Certificate of Completion

is hereby granted to

### ANIL GOGIA

This is to certify that he/she has completed to satisfaction

MAP Online Tool for Employees

Contact Hours: 2 Date: 2007-12-05

is hereby granted to

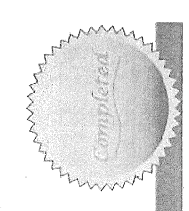
### ANIL GOGIA

This is to certify that he/she has completed to satisfaction

### MAP Evaluating Performance - UHG India



Date: 2008-11-20



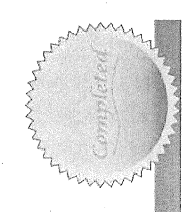
is hereby granted to

### ANIL GOGIA

This is to certify that he/she has completed to satisfaction

RETIRED Privacy and Security: You Hold the Key

Date: 2011-04-24





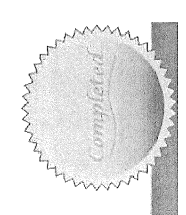
is hereby granted to

### ANIL GOGIA

This is to certify that he/she has completed to satisfaction

C&E@Work Lesson - Protecting Company Intellectual Property

Date: 2006-12-01



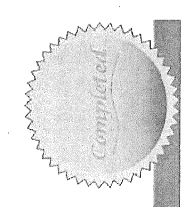
is hereby granted to

### ANIL GOGIA

This is to certify that he/she has completed to satisfaction

RETIRED Safe with Me Refresher - Privacy & Security Annual Training

Date: 2013-11-11



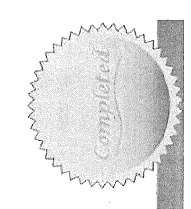
is hereby granted to

### ANIL GOGIA

This is to certify that he/she has completed to satisfaction

Safe and Secure With Me Privacy and Security Annual Training

Date: 2014-04-07



UnitedHealth Group

Hehiever's Award

Presented to

Anil Gogia

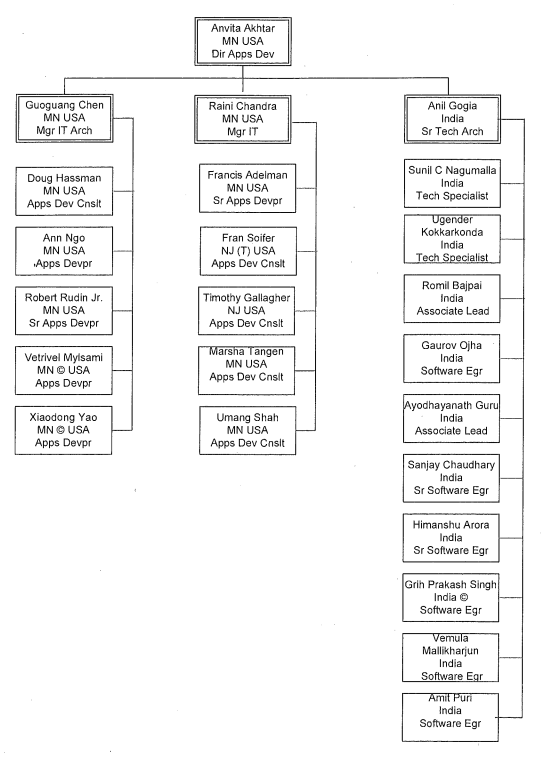
Her

contributions to the organization beyond what is reasonably expected. Excellent performance during the quarter resulting in significant

Finjama Harawal Dinestor, ITO

Enrkaj Kakkar Director, 9TO

#### Anvita Akhtar Organization Structure: -



#### UPS CampusShip: View/Print Label

- 1. Ensure there are no other shipping or tracking labels attached to your package. Select the Print button on the print dialog box that appears. Note: If your browser does not support this function select Print from the File menu to print the label.
- 2. Fold the printed sheet containing the label at the line so that the entire shipping label is visible. Place the label on a single side of the package and cover it completely with clear plastic shipping tape. Do not cover any seams or closures on the package with the label. Place the label in a UPS Shipping Pouch. If you do not have a pouch, affix the folded label using clear plastic shipping tape over the entire label.
- 3. GETTING YOUR SHIPMENT TO UPS

UPS locations include the UPS Store®, UPS drop boxes, UPS customer centers, authorized retail outlets and UPS drivers.

Schedule a same day or future day Pickup to have a UPS driver pickup all your CampusShip packages

Hand the package to any UPS driver in your area.

Take your package to any location of The UPS Store®, UPS Drop Box, UPS Customer Center, UPS Alliances (Office Depot® or Staples®) or Authorized Shipping Outlet near you. Items sent via UPS Return Services(SM) (including via Ground) are also accepted at Drop Boxes. To find the location nearest you, please visit the Resources area of CampusShip and select UPS Locations.

#### Customers with a Daily Pickup

Your driver will pickup your shipment(s) as usual.

#### **FOLD HERE**

