

Cloud Service Broker Portal: Main entry point for multi-cloud service providers and consumers

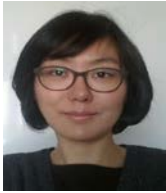
Jihyun Lee*, Jinmee Kim*, Dong-Jae Kang*, Namwoo Kim*, Sungin Jung*

**Cloud Research Department, ETRI, 161 Gajungdong Yusunggu Daejeon, Korea*

{jihyun, jinmee, dj kang, hellokorea, sijung}@etri.re.kr

Abstract— Cloud-service-broker needs a virtual service portal between multiple cloud-service-providers and cloud-service-consumers. The cloud-service-broker portal enables the cloud-service-providers to specify available their services. In addition, the cloud-service-consumers may find the most suitable services by negotiating the agreements on the services. The cloud-service-broker as an emerging technology intermediates heterogeneous multiple cloud services for both the providers and consumers. In this paper, we suggest the web-based user interface design of the cloud-service-broker portal to support different providers and consumers.

Keyword— cloud service broker, service brokerage, broker portal



Jihyun Lee is a senior research and engineering staff in ETRI from 2001. She is a Ph.D candidate in KAIST and received her MS degree in Computer Science and Engineering, POSTECH. Her research interests are open source based cloud platform design and development and negotiation-based cloud service brokering architecture trade-off analysis.



Jinmee Kim is working as a staff engineer in the Department of Cloud Computing at ETRI. She received his B.S. in Computer Science at the Pusan National University and M.S. in Computer Science at the ChungNam National University, South Korea in 1988 and 1999, respectively. Her research interests include cloud computing and high performance computing.



Dong-Jae Kang is working as a Senior Researcher in the Cloud Computing Research Dept. in ETRI. He received his Master and PhD degrees in Computer and Information Engineering from In-ha University. He has also worked in as an Assistant Professor in UST since 2011. His research interests include Cloud computing and virtualization, system software, open source software, system management software and big data.



Namwoo Kim is working as a researcher in ETRI in the department of Cloud Computing Research. He received his Master of Science in Computer Software Engineering from University of Science and Technology in Korea in 2012. His research interests include distribution of Virtual Machine and service automation in Cloud Service Broker.



Sungin Jung is working as a project manager at Cloud computing research department in ETRI. He is currently interested in advanced multi-cloud environment including brokering, resource management, multi-level SLA management, and security and audit models for Cloud federation. He obtained his PhD degrees in Computer Engineering from ChungNam national university in 2006. He is also a director member of northeast Asia OSS promotion forum.