getServiceContextValue

Syntax	aString = getServiceContextValue(protocol, parameter)		
Semantics	Returns a String with the value of the chosen service context parameter related to the current request.		
Substitutables	protocol	A String specifying the protocol, of which a parameter is requested.	
	parameter	A String specifying the name of the requested parameter.	
Examples	<pre>set ip = getServiceContextValue("tcpip"," remoteIPAddress"); set agent = getServiceContextValue("http","user-agent");</pre>		
	Get the home directory of the current service, e.g.: /opt/bridge_data /bridge_OrderApproval		
	<pre>set currentServiceDirectory = getServiceContextValue ("SystemEnvironment","INSTANCE_HOME");</pre>		

Related Pages:

• getServiceContext() Function

Supported Protocols per Service Type

Service Type / Context	Protocols
All	System SystemEnvironment
НТТР	• TCPIP • HTTP
SOAP	• TCPIP • HTTP • SOAP
REST	• TCPIP • HTTP
Persistent State	Object

Supported Parameters

Protocol	Parameter	Description
TCPIP	RemotelPAd dress	IP address of host that initiated the request. If a proxy is used, this is the IP of the proxy server.
	RemotePort	Port number, from which the request was initiated.
	RemoteHost Name	Name of the host that initiated the request. If not resolvable, the IP address is returned.
	LocalIPAddre ss	IP address of the machine this service runs on.
	LocalPort	Port number of this service.

	LocalHostNa me	Name of the host this service runs on. If not resolvable, the IP address is returned.
НТТР	Method	HTTP method used to invoke this service. Usually, it returns POST.
	URI	URI called to invoke this service.
	Body	Complete content of the HTTP request invoking this service.
	<header></header>	Any other name will return the value of the HTTP header of the same name, if it exists.
SOAP	Header	Complete source of the SOAP header sent to invoke this service.
	Body	Complete source of the SOAP body sent to invoke this service.
	fault	Content of the SOAP fault if a request comes with a fault element.
System	Host	Local host name. This call returns a value for all service types.
	IP	IP address of the local host. This call returns a value for all service types.
	User	The operating system user who is executing the current service. This user has nothing to do with the external user who might invoke a service. Thus, this call returns a value for all service types.
SystemEn vironment	<environment variable name></environment 	Value of the operating system environment variable. This call returns a value for all service types. Note: the accessible environment variables can be inspected in the start log of the current service.
		Since Linux is case sensitive, you should specify all environment variables as they are.
Object	class	The name of the persistent state class.
	ID	The unique technical ID of the of the object as stored to the persistent state database.