|  |  |
| --- | --- |
| java.lang.Object | [**getAttribute**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getAttribute(java.lang.String))(java.lang.String name)            返回指定的Servlet属性值. |
| java.util.Enumeration | [**getAttributeNames**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getAttributeNames())()            Returns an Enumeration containing the attribute names available within this servlet context. |
| [ServletContext](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html) | [**getContext**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getContext(java.lang.String))(java.lang.String uripath)            Returns a ServletContext object that corresponds to a specified URL on the server. |
| java.lang.String | [**getInitParameter**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getInitParameter(java.lang.String))(java.lang.String name)            Returns a String containing the value of the named context-wide initialization parameter, or null if the parameter does not exist. |
| java.util.Enumeration | [**getInitParameterNames**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getInitParameterNames())()            Returns the names of the context's initialization parameters as an Enumeration of String objects, or an empty Enumeration if the context has no initialization parameters. |
| int | [**getMajorVersion**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getMajorVersion())()            Returns the major version of the Java Servlet API that this servlet container supports. |
| java.lang.String | [**getMimeType**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getMimeType(java.lang.String))(java.lang.String file)            Returns the MIME type of the specified file, or null if the MIME type is not known. |
| int | [**getMinorVersion**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getMinorVersion())()            Returns the minor version of the Servlet API that this servlet container supports. |
| [RequestDispatcher](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/RequestDispatcher.html) | [**getNamedDispatcher**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getNamedDispatcher(java.lang.String))(java.lang.String name)            Returns a [RequestDispatcher](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/RequestDispatcher.html) object that acts as a wrapper for the named servlet. |
| java.lang.String | [**getRealPath**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getRealPath(java.lang.String))(java.lang.String path)            Returns a String containing the real path for a given virtual path. |
| [RequestDispatcher](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/RequestDispatcher.html) | [**getRequestDispatcher**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getRequestDispatcher(java.lang.String))(java.lang.String path)            Returns a [RequestDispatcher](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/RequestDispatcher.html) object that acts as a wrapper for the resource located at the given path. |
| java.net.URL | [**getResource**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getResource(java.lang.String))(java.lang.String path)            Returns a URL to the resource that is mapped to a specified path. |
| java.io.InputStream | [**getResourceAsStream**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getResourceAsStream(java.lang.String))(java.lang.String path)            Returns the resource located at the named path as an InputStream object. |
| java.util.Set | [**getResourcePaths**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getResourcePaths(java.lang.String))(java.lang.String path)            Returns a directory-like listing of all the paths to resources within the web application whose longest sub-path matches the supplied path argument. |
| java.lang.String | [**getServerInfo**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getServerInfo())()            Returns the name and version of the servlet container on which the servlet is running. |
| [Servlet](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/Servlet.html) | [**getServlet**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getServlet(java.lang.String))(java.lang.String name)            **Deprecated.** *As of Java Servlet API 2.1, with no direct replacement.*  *This method was originally defined to retrieve a servlet from a ServletContext. In this version, this method always returns null and remains only to preserve binary compatibility. This method will be permanently removed in a future version of the Java Servlet API.*  *In lieu of this method, servlets can share information using the ServletContext class and can perform shared business logic by invoking methods on common non-servlet classes.* |
| java.lang.String | [**getServletContextName**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getServletContextName())()            Returns the name of this web application correponding to this ServletContext as specified in the deployment descriptor for this web application by the display-name element. |
| java.util.Enumeration | [**getServletNames**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getServletNames())()            **Deprecated.** *As of Java Servlet API 2.1, with no replacement.*  *This method was originally defined to return an Enumeration of all the servlet names known to this context. In this version, this method always returns an empty Enumeration and remains only to preserve binary compatibility. This method will be permanently removed in a future version of the Java Servlet API.* |
| java.util.Enumeration | [**getServlets**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#getServlets())()            **Deprecated.** *As of Java Servlet API 2.0, with no replacement.*  *This method was originally defined to return an Enumeration of all the servlets known to this servlet context. In this version, this method always returns an empty enumeration and remains only to preserve binary compatibility. This method will be permanently removed in a future version of the Java Servlet API.* |
| void | [**log**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#log(java.lang.Exception, java.lang.String))(java.lang.Exception exception, java.lang.String msg)            **Deprecated.** *As of Java Servlet API 2.1, use* [*log(String message, Throwable throwable)*](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#log(java.lang.String, java.lang.Throwable)) *instead.*  *This method was originally defined to write an exception's stack trace and an explanatory error message to the servlet log file.* |
| void | [**log**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#log(java.lang.String))(java.lang.String msg)            Writes the specified message to a servlet log file, usually an event log. |
| void | [**log**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#log(java.lang.String, java.lang.Throwable))(java.lang.String message, java.lang.Throwable throwable)            Writes an explanatory message and a stack trace for a given Throwable exception to the servlet log file. |
| void | [**removeAttribute**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#removeAttribute(java.lang.String))(java.lang.String name)            Removes the attribute with the given name from the servlet context. |
| void | [**setAttribute**](mk:@MSITStore:E:\（（教程））\（1_Java%20EE）\API\servletAPI.chm::/jsdk23/javax/servlet/ServletContext.html#setAttribute(java.lang.String, java.lang.Object))(java.lang.String name, java.lang.Object object)            Binds an object to a given attribute name in this servlet context. |