How to use the SAPControl Web Service Interface

30. September 2014
Copyright

© Copyright 2008 SAP AG. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP AG. The information contained herein may be changed without prior notice.

Some software products marketed by SAP AG and its distributors contain proprietary software components of other software vendors.

Microsoft, Windows, Excel, Outlook, and PowerPoint are registered trademarks of Microsoft Corporation.

IBM, DB2, DB2 Universal Database, System i, System i5, System p, System p5, System x, System z, System z10, System z9, z10, z9, iSeries, pSeries, xSeries, zSeries, eServer, z/VM, z/OS, i5/OS, S/390, OS/390, OS/400, AS/400, S/390 Parallel Enterprise Server, PowerVM, Power Architecture, POWER6+, POWER6, POWER5+, POWER5, POWER, OpenPower, PowerPC, BatchPipes, BladeCenter, System Storage, GPFS, HACMP, RETAIN, DB2 Connect, RACF, Redbooks, OS/2, Parallel Sysplex, MVS/ESA, AIX, Intelligent Miner, WebSphere, Netfinity, Tivoli and Informix are trademarks or registered trademarks of IBM Corporation.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

Adobe, the Adobe logo, Acrobat, PostScript, and Reader are either trademarks or registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Oracle is a registered trademark of Oracle Corporation.

UNIX, X/Open, OSF/1, and Motif are registered trademarks of the Open Group.
Citrix, ICA, Program Neighborhood, MetaFrame, WinFrame, VideoFrame, and MultiWin are trademarks or registered trademarks of Citrix Systems, Inc.

HTML, XML, XHTML and W3C are trademarks or registered trademarks of W3C®, World Wide Web Consortium, Massachusetts Institute of Technology.

Java is a registered trademark of Sun Microsystems, Inc

JavaScript is a registered trademark of Sun Microsystems, Inc., used under license for technology invented and implemented by Netscape.

SAP, R/3, xApps, xApp, SAP NetWeaver, Duet, PartnerEdge, ByDesign, SAP Business ByDesign, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries all over the world. All other product and service names mentioned are the trademarks of their respective companies. Data contained in this document serves informational purposes only. National product specifications may vary.

These materials are subject to change without notice. These materials are provided by SAP AG and its affiliated companies ("SAP Group") for informational purposes only, without representation or warranty of any kind, and SAP Group shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP Group products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.
# Content

1. **Introduction** ................................................................. 4

2. **Web Service Interface** ..................................................... 6
   - 2.1 General Methods .......................................................... 7
   - 2.2 ABAP Specific Methods .................................................... 22
   - 2.3 AS Java (J2EE) Specific Methods ......................................... 26
   - 2.4 ICM Specific Methods ...................................................... 36
   - 2.5 Webdispatcher Specific Methods .......................................... 38

3. **Error Handling** ............................................................... 39

4. **Web Service Clients** ......................................................... 40

5. **Web Server Functionality** .................................................. 44

6. **Logfiles** ............................................................................ 45

7. **Profile Parameters** .............................................................. 45

8. **C# Sample Client Using the SAPControl Interface** ....................... 46

9. **Using the SAPControl Interface with powershell** ......................... 48

10. **Using the SAPControl Interface with Python** ............................... 50

11. **Using the SAPControl interface with Perl** ................................... 53

12. **Using the SAPControl interface with ABAP** .................................. 55

13. **References** ....................................................................... 56

14. **Interface Version History** .................................................. 56

15. **Index** .............................................................................. 60
1 Introduction

The SAP Start Service (sapstartsrv) provides basic management services for systems and instances and single server processes. Services include starting and stopping, monitoring the current run-time state, reading logs, traces and configuration files, executing commands and retrieving other technology-specific information, like network access points, active sessions, thread list etc. They are exposed by an SOAP Web service interface named “SAPControl”. This paper describes how to use this Web service interface.

As of Release 7.00 sapstartsrv is available for all SAP-supported platforms and is used to start and stop the SAP instance. On Windows the ISAPControl DCOM interface is still supported but will be deprecated. The new SAPControl Web service interface should be used instead. It offers significantly improved functionality with respect to AS Java monitoring, as well as platform-independent monitoring. The Web service interface can be used from any Web service enabled client that can handle the doc/literal communication style (e.g. Java, ABAP, .NET, gSOAP).

On Windows each SAP instance is started by a specific NT service named SAP<SID>_<NR>. Up to release 4.5A the service was implemented in sapntstartb.exe, which offers a simple proprietary interface using named pipe communication. SAP tools like sservmgr.exe, sapstart.exe, sapsrvkill.exe or sapntwaitforhalt.exe used this named pipe interface to start or stop the SAP system. As of release 4.5B the service has been replaced by sapstartsrv.exe.

The following figure shows the architecture of the components involved.
The overview does not give a complete picture of the GUI components. In Release 7.1 there is also the NetWeaver Administrator and the Developer Studio acting as the front end communicating with the start service.
2 Web Service Interface

The start service offers its Web service interface on port sapctrl<NR> (HTTP) and sapctrls<NR> (HTTPS) where "<NR>" corresponds to the SAP instance number (00…98). If the ports are not defined in etc/services, the default values 5<NR>13 (HTTP) and 5<NR>14 (HTTPS) are used. HTTPS is only available if SAP standard SSL Software “Secude” and the required certificates are installed. Sapstartsrv uses the same certificates (SAPSSL.pse, SAPSSLSC.pse) as the other parts of the instance (icman, message server, etc.). Starting with release 7.42 sapstartsrv automatically sets up a system PKI and generates a certificate (sap_system_pki_instance.pse) for each instance. This way HTTPS is enabled by default. The system PKI is intended to be used for secure system internal communication. An HTTPS client can switch from SAPSSL.pse to sap_system_pki_instance.pse usage via Server Name Indication (SNI) using special SNI hostname “sap_internal_communication”. Instance number 99 is reserved for SAPHostControl, which is installed once per host to perform host-specific tasks instead of instance-specific tasks, e.g. adaptive computing or saposcol. It uses IANA registered ports 1128 / saphostctrl and 1129 / saphostctrls. SAPHostControl is not described in this paper.

On Unix a trusted local connect via Unix domain sockets (SAP NI standard naming /tmp/.sapstream<port-nr>) is also possible. On Windows a trusted connect via named pipe \%<hostname>\pipe\sapcontrol_<NR> is possible. There is no authentication check (see below) for trusted connects. This enables a client to use the protected methods (see below) without any additional authentication in a secure way.

If LDAP and/or SLD registration are configured (profile parameter ldap/autoregister=1 / slddest.cfg present in DIR_GLOBAL directory), the service registers itself during service startup in an LDAP directory or SAP System Landscape Directory (SLD). It will register the necessary information to bind to the old DCOM and new HTTP/HTTPS interface. The LDAP registration will use the SAP-R3-ServiceConnectionPoint class with CN=ControlService, CN=ControlService_HTTP and CN=ControlService_HTTPS for registration. The SLD registration will use the SAP_BControlInstance class with name=<SID>.<Host>.InstanceNumber.<NR>. Please refer to the “SAP System Information in Directory Services” document on the SAP Service Marketplace and the SLD documentation for further details. A trace of the registration process will be written in the working directory of the SAP instance (dev_ldaps, dev_sldregs).

In releases >= 738 access to almost all methods of the Web service is protected by default (service/protectedwebmethods=SDEFAULT). In early releases only access to critical methods altering the instance state was protected by default (service/protectedwebmethods=DEFAULT). The list of protected methods can be changed using the profile parameter “service/protectedwebmethods”, either a blank separated list of WebMethods or one of the four default sets optionally followed by WebMethods to be added (+) or removed from the given default set: [ALL|SDEFAULT|DEFAULT|NONE] +|-<method1> +|-<method2>… +|-<methodN>. To use these protected methods you:

- have to provide a valid OS user and password via HTTP basic authentication encoded as UTF8,
- authorized by service/admin_users, service/admin_groups profile parameters or sapstartsrv executable file permissions (Windows: execute permission, Unix: write permission) or
- connect via https with a valid client certificate authorized by service/sso_admin_user_<N> profile parameter or
- connect via https with SNI hostname “sap_internal_communication” using a system PKI client certificate (release >= 7.42) or
- request a temporary local logon ticket using RequestLogonFile WebMethod and use user “[2D4A6FB8-37F1-43d7-88BE-AD279C89CD7]” with provided ticket as the password (only available for local connections), authorized by service/admin_users, service/admin_groups profile parameters or sapstartsrv executable file permissions (Windows: execute permission, Unix: write permission) or
- use a trusted connect via Windows named pipe or Unix domain socket (only available for local connections)

If authentication or authorization check fails the request will fail with "Invalid Credentials" or "Permission denied" fault string. Missing credentials when accessing a critical method will result in HTTP error 401.
Windows users may be given in format `<domain>\<user>` or `<user>@<domain>`. On Unix sapstartsrv will ignore the domain user part. On Windows sapstartsrv will try any trusted domain if no domain is given.

The Web service interface is implemented in C++ by using gSOAP 2.7. Doc/literal encoding style is used. The WSDL interface definition can be obtained directly from the Web service using `http://<host>:<port>/?wsdl`. It can be used to generate a client proxy in Web service enabled programming environments, like gSOAP, Axis, Microsoft .NET, SAP ABAP, SAP J2EE.

Most methods use similar in and out parameters. Some methods like “Shutdown” require no parameters at all. Some others like “SendSignal” require input parameters. Most of the methods return information in a table like data structure (e.g. “GetProcessList”). The interface is using SOAP exception and HTTP error code for error handling. Below you will find the currently implemented methods in the format gSOAP uses for Web service definition (without “SAPControl__” namespace prefix). The last parameter of each method defines the SOAP response (output parameter). All other parameters define input parameters for a method.

### 2.1 General Methods

Start(struct StartResponse{} *out)

Stop(int softtimeout=0, struct StopResponse{} *out)

RestartInstance(int softtimeout=0, struct RestartInstanceResponse{} *out);

Shutdown(struct ShutdownResponse{} *out)

Use these functions to start, stop or restart a SAP instance. Start triggers an instance start. Stop triggers an instance stop. Softtimeout specifies a timeout in seconds for a soft shutdown via SIGQUIT. If the timeout expires, a hard shutdown is used. Shutdown triggers a soft shutdown via SIGQUIT. RestartInstance triggers an instance restart. All functions work asynchronously, which means they trigger the operation and return immediately.

StartBypassHA(struct StartResponse{} *out)

StopBypassHA(int softtimeout=0, struct StopResponse{} *out)

These functions are intended to be used internally by third party HA solutions. They behave similarly to Start and Stop but do not notify the HA solution if the instance is controlled by an HA setup. HA products can use it to start / stop the instance from within the HA solution.

InstanceStart(char *host 1:1, int nr, struct InstanceStartResponse{} *out)

InstanceStop(char *host 1:1, int nr, int softtimeout=0, struct InstanceStopResponse{} *out)

Bootstrap(char *host, int nr=-1, struct BootstrapResponse{} *out)

Use this function to start, stop or bootstrap an instance given by hostname (host) and instance number (nr) and connecting to another sapstartsrv of the same system. When connecting to a local sapstartsrv of the same system via trusted connect this can be used start or stop remote instances without explicit user/password authentication. Bootstrap triggers sapcpe kernel replication, shared memory cleanup and sapstartsrv restart without actually starting the instance. If host and nr are not specified the actual sapstartsrv triggers a bootstrap for its own instance.

RestartService(struct RestartServiceResponse{} *out)

StopService(struct StopServiceResponse{} *out)
Use these functions to restart or stop the sapstartsrv Web service. However once the Web service has been stopped, you have to start sapstartsrv before using the Web service interface again.

```c
ParameterValue( char *parameter,
    char **value);
```

Returns for a given profile parameter a SAP profile parameter value. If the given profile parameter is empty it returns a string with all known parameter value pairs separated by a new line.

```c
GetProcessList(ArrayOfOSProcess *process);
```

Returns according to the SAP start profile a list of all processes directly started by the sapstartsrv Web service.

```c
enum StartStopOption
{
    SAPControl_ALL_INSTANCES    = 0,
    SAPControl_SCS_INSTANCES    = 1,
    SAPControl_DIALOG_INSTANCES = 2,
};
```

### Enum STATE_COLOR
- SAPControl_GRAY = 1
- SAPControl_GREEN = 2
- SAPControl_YELLOW = 3
- SAPControl_RED = 4

```c
class OSProcess
{
    char *name;
    char *description;
    enum STATE_COLOR dispstatus;
    char *textstatus;
    char *starttime;
    char *elapsedtime;
    int pid;
};
```

```c
class ArrayOfOSProcess
{
    OSProcess *__ptr;
    int __size;
};
```

```c
StartSystem( enum StartStopOption options,
    char *prioritylevel,
    int waittimeout,
    struct StartSystemResponse{} *out);
```

```c
StopSystem( enum StartStopOption options,
    char *prioritylevel,
    int softtimeout,
    int waittimeout,
    struct StopSystemResponse{} *out);
```

```c
RestartSystem( enum StartStopOption options,
    char *prioritylevel,
    int softtimeout,
    int waittimeout,
    struct RestartSystemResponse{} *out);
```
Use these functions to start, stop, or restart a complete SAP system or parts of it. **StartSystem** triggers a system start. **StopSystem** triggers a system stop. **RestartSystem** triggers a system restart. **Options** defines which instances to start/stop/restart. If **SAPControl_PRIORITY_LEVEL** is used, **prioritylevel** defines up/down to which instance priority level instances should be started/stopped. **waittimeout** specifies a timeout in sec to wait for an instance to start/stop. If the timeout expires during a start operation remaining instances with a higher instance priority are not started, since they rely on the other instances to be running. If the timeout expires during a stop operation, the operation will continue stopping the remaining instances. **softtimeout** specifies a timeout in seconds for a soft shutdown via SIGQUIT. If the timeout expires a hard shutdown is used for the remaining instances. All functions work asynchronously, just triggering the operation and returning immediately.

By default instance priority is calculated automatically from instance type, e.g. “0.3”: HDB, “0.5”: ENQREP, “1”: SCS or ASCS, “1.5”: TREX, “2”: ABAP with enqueue work process or message server, “3”: Other). To overwrite or define new priorities profile parameter service/startpriority can be used. Instances are started from lowest to highest priority (lexicographical sorted) and stopped vice versa. All instances with the same priority level are started/stopped in parallel. Once all instances of a level are fully started/stopped, the system start/stop continues with the next level. **GetSystemInstanceList** provides a list of all instances of the system with its assigned priority level.

**GetStartProfile**
```java
GetStartProfileResponse
GetStartProfileResponse(name; ArrayOfString lines; *file)

class ArrayOfString
{
  char **__ptr;
  int __size;
};
```

Returns start profile name and its content.

**GetTraceFile**
```java
GetTraceFileResponse
GetTraceFileResponse(name; ArrayOfString lines; *file)

class ArrayOfString
{
  char **__ptr;
  int __size;
};
```

Returns the sapstartsrv Web service trace file name and its content.

**ListDeveloperTraces**
```java
ArrayOfDirEntry ListDeveloperTraces(*file)

class DirEntry
{
  char *filename;
  unsigned int size;
  char *modtime;
};

class ArrayOfDirEntry
{
  DirEntry __ptr;
  int __size;
};
```
Returns a list of all instances trace files in DIR_HOME (superseded by ListLogFiles). A trace file can be read by using ReadDeveloperTrace.

```
ReadDeveloperTrace(char *filename, int size, class ReadDeveloperTraceResponse {char *name; ArrayOfString lines;} *file)
```

Returns the content of a given trace file. Use size=0 to read the entire file, size>0 to read the first size bytes, size<0 to read the last size bytes (superseded by ReadLogFile). filename must match one of the trace files returned by ReadDeveloperTrace.

```
GetEnvironment(ArrayOfString *env)
```

Returns the process environment as an array of parameter/value pair strings.

```
GetAlertTree(ArrayOfAlertNode *tree)
```

```
enum STATE_COLOR
{
    SAPControl_GRAY = 1,
    SAPControl_GREEN = 2,
    SAPControl_YELLOW = 3,
    SAPControl_RED = 4
};
```

```
enum VISIBLE_LEVEL
{
    SAPControl_UNKNOWN = 0,
    SAPControl_OPERATOR = 1,
    SAPControl_EXPERT = 2,
    SAPControl_DEVELOPER = 3
};
```

```
class AlertNode
{
    char *name;
    int parent;
    enum STATE_COLOR ActualValue;
    char *description;
    char *Time;
    char *AnalyseTool;
    enum VISIBLE_LEVEL VisibleLevel;
    enum STATE_COLOR HighAlertValue;
    char *AlDescription;
    char *AlTime;
    char *Tid;
};
```
class ArrayOfAlertNode
{
    AlertNode *__ptr;
    int __size;
};

Returns CCMS alert tree as an array. The parent-child node relationship is encoded via the parent index of each node (similar to RZ20 transaction).

GetAlerts(
    char *RootTid,
    GetAlertsResponse *alertlist)

enum STATE_COLOR
{
    SAPControl_GRAY   = 1,
    SAPControl_GREEN  = 2,
    SAPControl_YELLOW = 3,
    SAPControl_RED    = 4
};

class Alert
{
    char *Object;
    char *Attribute;
    enum STATE_COLOR Value;
    char *Description;
    char *Time;
    char *Tid;
    char *Aid;
};

class ArrayOfAlert
{
    Alert *__ptr;
    int __size;
};

class GetAlertsResponse
{
    char *RootTidName;
    ArrayOfAlert alert;
};

Returns for a given node and its child nodes a list of all CCMS alerts.

SendSignal(
    int pid,
    char *signal,
    struct SendSignalResponse{} *out)

Sends a given OS signal to a process specified by its pid. The signal can be given by name (HUP, INT, QUIT,ILL, TRAP, ABRT, IOT, BUS, FPE, KILL, SIG, USR1, SEGV, USR2, SIG, PIPE, ALRM, TERM, STKFLT, CHLD, CONT, STOP, TSTP) or number. OS signals are platform-dependent; some signals are not supported by all platforms.
GetVersionInfo(ArrayOfInstanceVersionInfo *version)

class InstanceVersionInfo
{
    char *Filename;
    char *VersionInfo;
    char *Time;
};

class ArrayOfInstanceVersionInfo
{
    InstanceVersionInfo *__ptr;
    int __size;
};

Returns for the most important files of the instance a list of version information.

GetQueueStatistic(ArrayOfTaskHandlerQueue *queue)

class TaskHandlerQueue
{
    char *Typ;
    int Now;
    int High;
    int Max;
    int Writes;
    int Reads;
};

class ArrayOfTaskHandlerQueue
{
    TaskHandlerQueue *__ptr;
    int __size;
};

Returns a list of queue information of ABAP work processes and ICM.

OSExecute(char *command, int async, int timeout, char *protocolfile,
class OSExecuteResponse
{
    Int exitcode;
    Int pid;
    ArrayOfString lines;) *result)

class ArrayOfString
{
    char **__ptr;
    int __size;
};

Executes an external OS command. Use async=0 to execute the command synchronously. The Web service method returns when the command has finished or the timeout (specified in sec, 0=infinite) is reached. If the timeout is reached the process will be terminated. Use async=1 to execute the command asynchronously. The Web service method will return immediately. stdout/stderr of the command can be redirected to a protocolfile. Use protocolfile="" for getting the result in the lines output parameter for synchronous commands or redirecting it to the OS NULL device for asynchronous commands. Protocol files will not be deleted automatically by sapstartsrv.
GetInstanceProperties (ArrayOfInstanceProperties *properties)

class InstanceProperty {
    char *property;
    char *propertytype;
    char *value;
};

class ArrayOfInstanceProperties {
    InstanceProperty *__ptr;
    int __size;
};

Returns a list of available instance features and which Web service methods are supported to get the information. **GetInstanceProperties** provides some meta information about the instance, which allows a client to display only information relevant for the actual instance type and version. It also enables a client to work with multiple versions of the Web service interface. Currently three **propertytype** values are defined. 

"**NodeWebmethod**" is used for nodes which provide information via Web service methods. A client should use **property** as node name for displaying the information and use any of the Web service methods defined by **value**. A client should use the method on the far left in the methods list it is supporting, e.g.:

```
property="J2EE Caches"
propertytype="NodeWebmethod"
value="J2EEGetCacheStatistic2,J2EEGetCacheStatistic"
```

The client should display the information as “J2EE Caches” and use WebMethod **J2EEGetCacheStatistic2** to get the information. Older clients not aware of **J2EEGetCacheStatistic2** can still use **J2EEGetCacheStatistic** to get most of the information.

"**NodeURL**" is used for nodes which provide information via a generic URL, e.g.:

```
property="ICM"
propertytype="NodeURL"
value=HTTP://WDFD00155758A:56000/sap/admin
```

The client should display the information as “ICM” and use [HTTP://WDFD00155758A:56000/sap/admin](HTTP://WDFD00155758A:56000/sap/admin) to display additional information about the node.

"**Attribute**" is used to provide additional information about the instance, e.g.:

```
property="StartPriority"
propertytype="Attribute"
value="3"
```

```
property="Protected Webmethods"
propertytype="Attribute"
value="Start,Stop,Shutdown,StartSystem,StopSystem,StopService,J2EEControlProcess,SendSignal,OSExecute"
```
ReadLogFile(char filename,
char filter,
char language,
int maxentries,
char statecookie,
class ReadLogFileResponse
{
    char *format;
    char *startcookie;
    char *endcookie;
    ArrayOfString *fields;}) *log)

class ArrayOfString
{
    char **__ptr;
    int __size;
};

Returns the content of a given log file defined by filename. filename must match one of the log files returned by ListLogFiles. ReadLogFile can read various file types like plain text, ABAP Syslog or J2EE log files.

filter can be used to limit the result to certain columns and only matching entries:

filter="": Read all entries and columns.
filter="<Column1>#<Column2>#...#<ColumnN>": Read all entries but only specified columns, e.g.: filter="Time#Severity#Text"
filter="[CASEIGNORE:]<Column1><PatternSet1>#<Column2><PatternSet2>#...#<ColumnN><PatternSetN>"

Use "CASEIGNORE:" at filter beginning to define a case insensitive pattern matching
PatternSet syntax: <Pattern1>|...|<PatternN>
Pattern syntax:
• "=...." lexicographical equal, use "",?" for wildcard matching
• "!...." lexicographical non equal, use "",?" for wildcard matching
• "<...." lexicographical smaller
• "(...." semantical smaller
• ">...." lexicographical bigger
• ")...." semantical bigger
• ":[<Begin>,<End>" lexicographical between <Begin> and <End
• "]<Begin>,<End>" lexicographical outside <Begin> and <End> interval

e.g.: filter="CASEIGNORE:Time#Severity)Info#Text="timeout"|=*null"

language is reserved for future usage.
statecookie specifies the starting position to read from. Use statecookie="" to read from the beginning,
statecookie="EOF" to read from the end or statecookie=<endcookie> / statecookie=<startcookie> to continue reading from a previous call returning endcookie / startcookie.
Use maxentries to specify an upper limit of returned entries (0=all) and reading direction (>0: forward,<0: backward).

On return, format contains a "#" separated string containing the column names, e.g.: J2EE log file:
format="Version#Guid#Time#SourceName#Application#Location#User#Session#Transaction#DSRComponent#DSRUser#DSRTransaction#ThreadName#GroupId#GroupLevel#GroupIndent#Severity# Relatives#MsgType#MsgCode#ResourceBundle#Text"

Plain text file:
format="Line"
ABAP Syslog:
format="Severity#Time#Typ#Client#User#Tcode#MNo#Pid#Terminal#Program#Session#Text"

startcookie / endcookie identifies the file start and end position of the response and can be used by additional calls of ReadLogFile to continue reading.
fields contains the log file entries. A log entry corresponds to a single string. The columns of an entry are separated by tabs matching the format string.
ReadLogFile supercedes ReadDeveloperTrace.

ListLogFiles(ArrayOfLogFile *file)

class LogFile
{
    char *filename;
    unsigned int size;
    char *modtime;
    char *format;
};
class ArrayOfLogFile
{
    LogFile *__ptr;
    int __size;
};

Returns a list of all instance log files (supersedes ListDeveloperTraces). format identifies the log file format ("Text", "J2EE Fileset", "J2EE Fileset Part", "SAP Syslog"). A log file can be read using ReadLogFile.

AnalyzeLogFiles(char *starttime,
    char *endtime,
    int severity_level=2,
    int maxentries = 10000,
    class AnalyzeLogFilesResponse
    {
        char *format;
        ArrayOfString fields;
    } *log)

class ArrayOfString
{
    char **__ptr;
    int __size;
};

Scans all log files for a given time period and returns a merged list of all matching log file entries. Time period of interest can be defined by starttime and endtime (Format: "YYYY MM DD HH:MM:SS"). If it is not defined, the last 10 minutes of the last instance run are used. severity_level the log entry severity level to serach for (2=Only errors, 1=Errors and Warnings, 0=All). Use maxentries to limit the amount of log entries to return.

ConfigureLogFileList( enum LogFileConfigOperation operation,
    ArrayOfString *logfiles,
    struct ConfigureLogFileListResponse{} *out)

enum LogFileConfigOperation
{
    SAPControl_SET_LOGFILES = 0,
    SAPControl_ADD_LOGFILE = 1,
    SAPControl_REMOVE_LOGFILES = 2
}
How to use the SAPControl Web Service Interface

Configures log files accessible via `ReadLogFile` and `ListLogFiles` for sapstartsrv running in SAPHostControl mode. Log files given by the `logfiles` parameter can be set as the actual log file list, added or removed from the list depending on the given operation. Configuration changes are persisted in service/logfile_XXX profile parameters. `logfiles` can contain filenames, directories or filename patterns. When specifying a directory the entire directory tree is accessible. A filename pattern is a directory followed by a filename pattern (using “?” and “*” wildcards). All files in the directory and matching with the file name pattern are accessible.

```c
class ArrayOfString
{
    char **__ptr;
    int __size;
};
```

Returns a list of configured log files for sapstartsrv running in SAPHostControl mode. All files matching with any entry in the list are accessible via `ReadLogFile` and `ListLogFiles`. The log file list is configured with profile parameters service/logfile_XXX and can be modified using `ConfigureLogFileList`.

```c
GetLogFileList(ArrayOfString *logfiles)
```

Returns a list of all network access points of the instance.

```c
GetAccessPointList(ArrayOfAccessPoint *accesspoint)
```

Returns a list of all network access points of the instance.

```c
GetSystemInstanceList(ArrayOfSAPInstance *instance)
```

```c
define STATE_COLOR
{
    SAPControl_GRAY   = 1,
    SAPControl_GREEN  = 2,
    SAPControl_YELLOW = 3,
    SAPControl_RED    = 4
};
```
char *startPriority;
char *features;
enum STATE_COLOR dispstatus;
};

class ArrayOfSAPInstance
{
    SAPInstance *__ptr;
    int __size;
};

Returns a list of all instances of the SAP system. **features** identifies the instance type (ABAP, J2EE, GATEWAY, MESSAGESERVER, ENQUE, ICMAN, TREX, IGS, ENQREP), e.g.:

- Dual-stack dialog instance: “ABAP|J2EE|GATEWAY|ICMAN”
- SCS instance: “MESSAGESERVER|ENQUE”

**AccessCheck**

```c
AccessCheck(char *function, struct AccessCheckResponse{} *out)
```

Check if execution of the specified WebMethod is granted.

**GetProcessParameter**

```c
GetProcessParameter(char *processstype, int pid = -1, ArrayOfProfileParameter *parameter)
```

```c
enum RESTRICTION_TYPE
{
    SAPControl_RESTRICT_NONE = 0,
    SAPControl_RESTRICT_INT = 1,
    SAPControl_RESTRICT_FLOAT = 2,
    SAPControl_RESTRICT_INTRANGE = 3,
    SAPControl_RESTRICT_FLOATRANGE = 4,
    SAPControl_RESTRICT_ENUM = 5,
    SAPControl_RESTRICT_BOOL = 6
};
```

```c
class ArrayOfString
{
    char **__ptr;
    int __size;
};
```

```c
class ParameterRestriction
{
    enum RESTRICTION_TYPE type;
    LONG64 *int_min;
    LONG64 *int_max;
    double *float_min;
    double *float_max;
    ArrayOfString *valuemap;
};
```

```c
class SubProfileParameter
{
    char *name;
    char *description;
    char *unit;
    bool mandatory;
    ParameterRestriction restriction;
};
```
Returns a list of actual profile parameters for a given process. Known \texttt{processtype} values are “ICM”, “Web Dispatcher”, “MessageServer”, “Gateway”, “EnqueueServer”, “Dispatcher”. \texttt{pid} needs to be set if multiple processes of the same type exist within the instance.

\begin{verbatim}
SetProcessParameter( char *processtype,
                     int pid = -1,
                     SetProfileParameter parameter,
                     struct SetProcessParameterResponse() *out);
\end{verbatim}

Sets dynamic Profile Parameters for a given process. Known \texttt{processtype} values are “ICM”, “Web Dispatcher”, “MessageServer”, “Gateway”, “EnqueueServer”, “Dispatcher”. \texttt{pid} needs to be set if multiple processes of the same type exist within the instance.

\begin{verbatim}
CreateSnapshot( char *description,
                 char *datcol_param,
                 ...) 
\end{verbatim}
int analyse_severity_level=2,
char *analyse_starttime,
char *analyse_endtime,
int analyze_maxentries = 10000,
int maxentries = -10000,
ArrayOfString logfiles,
class CreateSnapshotResponse {char *filename;} *snapshot)

class ArrayOfString
{
    char **__ptr;
    int __size;
};

Creates an instance snapshot and stores it in the system DIR_GLOBAL directory. A snapshot is a ZIP archive containing several Web service responses of the actual instance state. It can later be opened by SAP MMC for offline problem analysis. description specifies some text describing the snapshot. If a non-empty string is given by datcol_param, the J2EE data collector is started during snapshot creation with datacol_param value as the command line option. analyse_severity_level, analyse_starttime, analyse_endtime and analyze_maxentries specify the log file analysis to be included in the snapshot (see AnalyseLogFiles). To disable log file analysis use analyse_severity_level=-1. maxentries define the amount of log file entries to be included (see ReadlogFile). logfiles defines the log files to be included in the snapshot, use “DEFAULT” to included a default set of log files. filename returns the file name of the created snapshot.

ReadSnapshot(char *filename,
            SnapshotZip *snapshot)

class SnapshotZip
{
    unsigned char *__ptr;
    int __size;
};

Reads a snapshot specified by filename from the server and returns the binary ZIP archive content.

ListSnapshots(ArrayOfSnapshotInfo *snapshots)

class SnapshotInfo
{
    char *filename;
    LONG64 size;
    char *modtime;
    char *description;
};

class ArrayOfSnapshotInfo
{
    SnapshotInfo *__ptr;
    int __size;
};

Returns a list of available snapshots.

DeleteSnapshots(ArrayOfString *snapshots,
                class DeleteSnapshotsResponse{} *out)

class ArrayOfString
{
    char **__ptr;
    int __size;
}
Delete a given list of snapshots in the DIR_GLOBAL filesystem.

```
RequestLogonFile( char *user 1:1,
               char **filename)
```

A local Web service client can use `RequestLogonFile` to request a temporary password for a given `user` in a protected file. The file (returned by `filename`) is protected to be read by the given user only and contains a temporary password. The client can use the temporary password with user name "(2D4A6FB8-37F1-43d7-88BE-AD279C89D07D)" on the same socket connection to call additional WebMethods. This enables a local client to authenticate itself with his OS user without actually having to know his own password.

```
GetNetworkId( char *service_ip,
              int service_port,
              int version,
              class SAPControl__GetNetworkIdResponse { char *key; } *id)
```

Returns a unique network ID for a network service given by `service_ip` and `service_port`, `version` specifies the algorithm version used to calculate the ID. Since this function doesn’t provide any verification, it should only be used to get the network ID value (e.g. for requesting a matching license in advance). To verify the network ID (e.g. during license verification `GetSecNetworkId` should be used instead).

```
GetSecNetworkId( char *service_ip,
                 int service_port,
                 int version,
                 char *challenge,
                 class GetSecNetworkIdResponse{ char *key; char *proof; } *id)
```

Returns a unique network ID for a network service given by `service_ip` and `service_port` and a verification `proof` based on `service_ip`, `service_port` caller defined (typically random) `challenge` and `key`. `version` specifies the algorithm version used to calculate the ID. The caller can use the `proof` to verify authenticity of the response. If `challenge` is not given it is read from the Message Server. Since `GetSecNetworkId` additionally uses the client IP address from the actual socket communication the result may differ from `GetNetworkId` in case `service_ip` is not the real client IP address used to connect to SAPControl Web service.

```
UpdateSystemPKI( bool force = false,
                         struct UpdateSystemPKIResponse{} *out)
```

Updates the system PKI if necessary. The system PKI consists of a system root PSE and PIN stored in the secure store (located in `$(rsec/ssfs_datapath)`) and an instance specific PIN protected PSE `$(DIR_INSTANCE)/sec/sap_system_pki_instance.pse`) for each instance in the system. It enables secure (SSL) communication between system components. By default only missing, outdated or bogus parts are updated, to enforce recreation of all components use `force=true`. Internally it uses `UpdateInstancePSE` to trigger creation of instance PSEs on all instances of the system.

```
UpdateInstancePSE( bool force = false,
                         struct UpdateInstancePSEResponse{} *out)
```

Updates the instance PSE if necessary `$(DIR_INSTANCE)/sec/sap_system_pki_instance.pse`). By default only missing, outdated or bogus PSEs are updated, to enforce recreation of the instance PSE use `force=true`.

```
HACheckConfig( ArrayOfHACheck *check)
```

```
enum HAVerificationState
{
    SAPControl_HA_SUCCESS = 0,
}
Performs various checks to verify the entire system is configured and operating compliant to the SAP high availability guidelines. The functions returns a list of performed tests with check results. For instances hosting SPoFs (Single Point of Failures) third party HA product-specific test result are added (by calling HACheckFailoverConfig internally).

HACheckFailoverConfig( ArrayOfHACheck *check)

enum HAVerificationState
{
    SAPControl_HA_SUCCESS = 0,
    SAPControl_HA_WARNING = 1,
    SAPControl_HA_ERROR = 2
};

enum HACheckCategory
{
    SAPControl_SAP_CONFIGURATION = 0,
    SAPControl_SAP_STATE = 1,
    SAPControl_HA_CONFIGURATION = 2,
    SAPControl_HA_STATE = 3
};

class HACheck
{
    enum HAVerificationState state;
    enum HACheckCategory category;
    char *description;
    char *comment;
};

class ArrayOfHACheck
{
    HACheck *__ptr;
    int __size;
};


```cpp
int __size;
};

Perform third party HA product specific checks of the instance.

HAGetFailoverConfig{   class HAGetFailoverConfigResponse{
    bool HAActive;
    char *HAProductionVersion;
    char *HASAPInterfaceVersion;
    char *HADocumentation;
    char *HAActiveNode;
    ArrayOfString HANodes;
} *config)

class ArrayOfString
{
    char **__ptr;
    int __size;
};

Retrieve third party HA product-specific information of the instance.

HAFailoverToNode( char *node 1:1,
    struct HAFailoverToNodeResponse{} *out)

Trigger a failover of the instance to the given cluster node using the third party HA product interface.

GetCallstack( int pid,
    class GetCallstackResponse{
    ArrayOfString lines;
} *callstack);

class ArrayOfString
{
    char **__ptr;
    int __size;
};

Retrieve callstack of af threads of specified process.

2.2 ABAP Specific Methods

ABAPReadSyslog(ArrayOfSyslogEntry *log)

enum STATE_COLOR
{
    SAPControl_GRAY   = 1,
    SAPControl_GREEN  = 2,
    SAPControl_YELLOW = 3,
    SAPControl_RED    = 4
};
```
class SyslogEntry
{
    char *Time;
    char *Typ;
    char *Client;
    char *User;
    char *Tcode;
    char *MNo;
    char *Text;
    enum STATE_COLOR Severity;
};

class ArrayOfSyslogEntry
{
    SyslogEntry *__ptr;
    int __size;
};

Reads the ABAP Syslog and returns it as an array of entries (similar to SM21 transaction).

ABAPReadRawSyslog(ArrayOfRawSyslogEntry *log)

class ArrayOfRawSyslogEntry
{
    char **__ptr;
    int __size;
};

Reads the SAP ABAP Syslog and returns the raw file content.

ABAPGetWPTable(ArrayOfWorkProcess *workprocess)

class WorkProcess
{
    int No;
    char *Typ;
    int Pid;
    char *Status;
    char *Reason;
    char *Start;
    char *Err;
    char *Sem;
    char *Cpu;
    char *Time;
    char *Program;
    char *Client;
    char *User;
    char *Action;
    char *Table;
};

class ArrayOfWorkProcess
{
    WorkProcess *__ptr;
    int __size;
};

Returns a list of the ABAP work processes (similar to SM50 transaction).

ABAPGetSystemWPTable(  bool activeonly = false,
        ArrayOfSystemWorkProcess *workprocess)
How to use the SAPControl Web Service Interface

class SystemWorkProcess {
    char *Instance;
    int No;
    char *Typ;
    int Pid;
    char *Status;
    char *Reason;
    char *Start;
    char *Err;
    char *Sem;
    char *Cpu;
    char *Time;
    char *Program;
    char *Client;
    char *User;
    char *Action;
    char *Table;
};

class ArrayOfSystemWorkProcess {
    SystemWorkProcess *__ptr;
    int __size;
};

Returns a list of all ABAP work processes in the system (similar to SM66 transaction). Use **activeonly=true** to return a list of only currently active work processes.

ABAPAcknowledgeAlerts( char *R3Client,
                         char *R3User,
                         char *R3Password,
                         ArrayOfString Aid,
                         ArrayOfInt *alert)

class ArrayOfString {
    char **__ptr;
    int __size;
};

class ArrayOfInt {
    int *__ptr;
    int __size;
};

Acknowledge CCMS alerts in the SAP ABAP system. Requires SAP user credentials and a list of alert IDs to acknowledge. Returns a list of success codes for each alert (1=succes, 0=failure). As of release 7.40, specifying an ABAP user is optional. If not specified or empty sapstarstrv uses a MYSAPSSO2 ticket based trust to access its ABAP instance via RFC.

UpdateSystem( int softtimeout,
               int waittimeout,
               bool force,
               struct UpdateSystemResponse{} *out)

Triggers a rolling kernel switch (RKS). **waittimeout** specifies a timeout in seconds to wait for an instance to start. If the timeout expires, the RKS procedure continues with the next instance. **softtimeout** specifies
a timeout in seconds for a soft shutdown of an instance. If the timeout expires a hard shutdown is used to stop the instance. **UpdateSystem** performs various checks before actually starting the RKS procedure in order to ensure the system fulfills the RKS requirements. Most of the checks are mandatory and cause the operation to abort if they are not fulfilled. However, some minor checks are optional and RKS execution can be enforced even if these checks are not fulfilled using the *force* flag. The function works asynchronously by just triggering the operation and returning immediately.

**CheckUpdateSystem** *(struct CheckUpdateSystemResponse{} *out)*

Checks prerequisites for executing a rolling kernel switch (RKS) like **UpdateSystem** does without actually executing the RKS.

**GetSystemUpdateList** *(ArrayOfUpdateInstance *instance)*

```
enum STATE_COLOR
{
    SAPControl_GRAY   = 1,
    SAPControl_GREEN  = 2,
    SAPControl_YELLOW = 3,
    SAPControl_RED    = 4
};

class UpdateInstance
{
    char *hostname;
    int  instanceNr;
    char *status;
    char *starttime;
    char *endtime;
    enum STATE_COLOR dispstatus;
};

class ArrayOfUpdateInstance
{
    UpdateInstance *__ptr;
    int   __size;
};
```

Returns a list with the actual state of an ongoing RKS procedure triggered by **UpdateSystem**.

**UpdateSCSInstance** *(struct UpdateSCSInstanceResponse{} *out)*

Restarts an ABAP SCS instance during the RKS procedure ensuring enqueue and message server operation are suspended and resumed and the state is properly restored during the instance restart. **UpdateSCSInstance** is used internally by **UpdateSystem** during the RKS procedure.

**ABAPGetComponentList** *(ArrayOfABAPComponent *component)*

```
class ABAPComponent
{
    char *component;
    char *release;
    char *patchlevel;
    char *componenttype;
    char *description;
};

class ArrayOfABAPComponent
{

How to use the SAPControl Web Service Interface

ABAPComponent *__ptr;
int __size;
};

Returns a list with installed ABAP components as defined in the CVERS database table. The function is used internally by UpdateSystem during the RKS procedure.

ABAPCheckRFCDestinations(ArrayOfString *destination);

class ArrayOfString
{
   char **__ptr;
   int __size;
};

Returns a list of system internal RFC destinations that connect a dedicated instance of a system. These RFC destinations can become a single point of failure if the related instance fails or has to be restarted (e.g. by the RKS procedure). The function is used internally by UpdateSystem during the RKS procedure.

2.3 AS Java (J2EE) Specific Methods

J2EEGetProcessList(ArrayOfJ2EEProcess *process)

enum J2EE_PSTATE
{
   SAPControl_J2EE_STOPPED = 1,
   SAPControl_J2EE_STARTING = 2,
   SAPControl_J2EE_CORE_RUNNING = 3,
   SAPControl_J2EE_RUNNING = 4,
   SAPControl_J2EE_STOPPING = 5,
   SAPControl_J2EE_MAINTENANCE = 6,
   SAPControl_J2EE_UNKNOWN = 7
};

class J2EEProcess
{
   int telnetPort;
   char *name;
   int pid;
   char *type;
   char *restart;
   char *exitCode;
   enum J2EE_PSTATE state;
   char *statetext;
   char *startTime;
   char *elapsedTime;
   int restartCount;
   int errorCount;
   char *cpu;
   char *debug;
};

class ArrayOfJ2EEProcess
{
   J2EEProcess *__ptr;
   int __size;
};

Returns a list of AS Java server processes (j2ee processes) controlled by jcontrol / jstart (superseded by J2EEGetProcessList2).


J2EEGetProcessList2 (ArrayOfJ2EEProcess2 *process)

enum J2EE_PSTATE
{
    SAPControl_J2EE_STOPPED = 1,
    SAPControl_J2EE_STARTING = 2,
    SAPControl_J2EE_CORE_RUNNING = 3,
    SAPControl_J2EE_RUNNING = 4,
    SAPControl_J2EE_STOPPING = 5,
    SAPControl_J2EE_MAINTENANCE = 6,
    SAPControl_J2EE_UNKNOWN = 7
};

class J2EEProcess2
{
    int telnetPort;
    char *name;
    int pid;
    char *type;
    char *restart;
    enum J2EE_PSTATE state;
    char *statetext;
    char *startime;
    char *elapsedTime;
    int restartCount;
    int errorCount;
    char *cpu;
    char *debug;
    int clusterId;
};

class ArrayOfJ2EEProcess2
{
    J2EEProcess2 *__ptr;
    int __size;
};

Returns a list of AS Java processes controlled by jcontrol/jstart (supersedes J2EEGetProcessList).

J2EEControlProcess ( char *processname, char *function, struct J2EEControlProcessResponse() *out)


J2EEControlCluster ( char *processname 1:1, char *function 1:1, char *host, int nr = -1, struct J2EEControlClusterResponse() *out);

J2EEControlCluster is similar to J2EEControlProcess but performs the given control function on another J2EE instance (given by host and nr) or all J2EE instances within the system (host=NULL).
J2EEGetThreadList(ArrayOfJ2EEThread *thread)

enum STATE_COLOR
{
    SAPControl_GRAY   = 1,
    SAPControl_GREEN  = 2,
    SAPControl_YELLOW = 3,
    SAPControl_RED    = 4
};

class J2EEThread
{
    char *processname;
    char *startTime;
    char *updateTime;
    char *taskupdateTime;
    char *task;
    char *subtask;
    char *name;
    char *classname;
    char *user;
    char *pool;
    char *state;
    enum STATE_COLOR dispstatus;
};

class ArrayOfJ2EEThread
{
    J2EEThread *__ptr;
    int __size;
};

Returns a list of threads in the AS Java instance (superseded by J2EEGetThreadList2).

J2EEGetThreadList2(ArrayOfJ2EEThread2 *thread)

enum STATE_COLOR
{
    SAPControl_GRAY   = 1,
    SAPControl_GREEN  = 2,
    SAPControl_YELLOW = 3,
    SAPControl_RED    = 4
};

class J2EEThread2
{
    char *processname;
    char *startTime;
    char *updateTime;
    char *taskupdateTime;
    char *task;
    char *subtask;
    char *name;
    char *classname;
    char *user;
    char *pool;
    char *state;
enum STATE_COLOR dispstatus;
int index;
}

class ArrayOfJ2EEThread2
{
  J2EEThread2 *__ptr;
  int __size;
};

Returns a list of threads in the AS Java instance (supersedes J2EEGetThreadList).

J2EEGetSessionList(ArrayOfJ2EESession *session)

class J2EESession
{
  char *processname;
  int IdHash;
  int size;
  int timeout;
  int activeRequests;
  char *startTime;
  char *updateTime;
  char *sticky;
  char *corrupt;
  char *backingStore;
};

class ArrayOfJ2EESession
{
  J2EESession *__ptr;
  int __size;
};

Returns a list of (HTTP) sessions in the AS Java instance (superseded by J2EEGetWebSessionList).

J2EEGetWebSessionList(ArrayOfJ2EEWebSession *session)

class J2EEWebSession
{
  char *processname;
  int IdHash;
  int size;
  int timeout;
  int activeRequests;
  char *startTime;
  char *updateTime;
  char *state;
  char *backingStore;
  char *user;
};

class ArrayOfJ2EEWebSession
{
  J2EEWebSession *__ptr;
  int __size;
};

Returns a list of (HTTP) sessions in the AS Java instance (supersedes J2EEGetSessionList).

J2EEGetCacheStatistic(ArrayOfJ2EECache *cache)
enum STATE_COLOR
{
    SAPControl_GRAY = 1,
    SAPControl_GREEN = 2,
    SAPControl_YELLOW = 3,
    SAPControl_RED = 4
};

class J2EECache
{
    char *cachename;
    char *processname;
    char *type;
    LONG64 size;
    LONG64 attrSize;
    LONG64 keysSize;
    int cachedObjects;
    int usedObjects;
    int puts;
    int gets;
    int hits;
    int changes;
    int removes;
    int evictions;
    int instanceInvalidations;
    int clusterInvalidations;
    char *updateTime;
    enum STATE_COLOR dispstatus;
};

class ArrayOfJ2EECache
{
    J2EECache *__ptr;
    int __size;
};

Returns a list of caches in the AS Java instance (superseded by J2EEGetCacheStatistic2).

J2EEGetCacheStatistic2(ArrayOfJ2EECache2 *cache)

enum STATE_COLOR
{
    SAPControl_GRAY = 1,
    SAPControl_GREEN = 2,
    SAPControl_YELLOW = 3,
    SAPControl_RED = 4
};

class J2EECache2
{
    char *description;
    char *owner;
    char *processname;
    char *type;
    LONG64 size;
    LONG64 attrSize;
    LONG64 keysSize;
    int cachedObjects;
    int usedObjects;
    int puts;
    int gets;

```c
int hits;
int changes;
int removes;
int evictions;
int instanceInvalidations;
int clusterInvalidations;
char *updateTime;
enum STATE_COLOR dispstatus;
}

class ArrayOfJ2EECache2
{
   J2EECache2 *__ptr;
   int __size;
}

Returns a list of caches in the AS Java instance (supersedes J2EEGetCacheStatistic).

J2EEGetApplicationAliasList(ArrayOfJ2EEApplicationAlias *alias)

class J2EEApplicationAlias
{
   char *AppName;
   char *Alias;
   int TotalRequests;
   char *AppActive;
   char *IgnoreCookie;
}

class ArrayOfJ2EEApplicationAlias
{
   J2EEApplicationAlias *__ptr;
   int __size;
}

Returns a list of application aliases in the AS Java instance.

J2EEGetComponentList(ArrayOfJ2EEComponentInfo *component)

enum STATE_COLOR
{
   SAPControl_GRAY  = 1,
   SAPControl_GREEN = 2,
   SAPControl_YELLOW = 3,
   SAPControl_RED    = 4
};

class J2EEComponentInfo
{
   char *type;
   char *name;
   char *startupmode;
   char *status;
   char *expectedstatus;
   char *details;
   enum STATE_COLOR dispstatus;
};
```
class ArrayOfJ2EEComponentInfo
{
    J2EEComponentInfo *__ptr;
    int __size;
};

Returns a list of configured J2EE components (services and applications).

J2EEControlComponents(char *processName, char *operation, char *componentType, char *componentNames, struct J2EEControlComponentsResponse{} *out);

Performs a given operation ("start", "stop" or "restart") on a given component. componentType and componentNames must match the type and name returned by J2EEGetComponentList. processName must match a J2EE server node name returned by J2EEGetProcessList. Use "all" to perform the operation on all J2EE server nodes. To perform the same operation on multiple components, use a "," separated list of components in componentNames.

J2EEGetEJBSessionList(ArrayOfJ2EEEJBSession *ejbsession)

class J2EEEJBSession
{
    int IdHash;
    char *state;
    int size;
    int activeRequests;
    int totalRequests;
    char *backingStore;
    char *processname;
    char *startTime;
    char *updateTime;
    int responseTime;
    char *user;
    char *transaction;
    char *ejb;
    char *application;
    char *reference;
};

class ArrayOfJ2EEEJBSession
{
    J2EEEJBSession *__ptr;
    int __size;
};

Returns a list of EJB sessions in the AS Java instance.

J2EEGetRemoteObjectList(ArrayOfJ2EERemoteObject *remoteobject)

class J2EERemoteObject
{
    int IdHash;
    char *address;
    int port;
    char *protocol;
    char *direction;
    int stubs;
    int implementations;
    char *creationTime;
char *updateTime;
char *processname;
}

class ArrayOfJ2EERemoteObject
{
    J2EERemoteObject *__ptr;
    int __size;
};

Returns a list of remote object connections in the AS Java instance.

J2EEGetClusterMsgList(ArrayOfJ2EEClusterMsg *msg)

class J2EEClusterMsg
{
    char *service;
    char *id;
    LONG64 count;
    LONG64 length;
    LONG64 avg_length;
    LONG64 max_length;
    LONG64 count_p2p_msg;
    LONG64 count_p2p_request;
    LONG64 count_p2p_reply;
    LONG64 count_broadcast_msg;
    LONG64 count_broadcast_reply;
};

class ArrayOfJ2EEClusterMsg
{
    J2EEClusterMsg *__ptr;
    int __size;
};

Returns a list of J2EE cluster communication statistics from the message server.

J2EEGetSharedTableInfo(ArrayOfJ2EESharedTableInfo *jsf)

enum STATE_COLOR
{
    SAPControl_GRAY   = 1,
    SAPControl_GREEN  = 2,
    SAPControl_YELLOW = 3,
    SAPControl_RED    = 4
};

class J2EESharedTableInfo
{
    char *table;
    int used;
    int peak;
    int limit;
    enum STATE_COLOR dispstatus;
};

class ArrayOfJ2EESharedTableInfo
{
    J2EESharedTableInfo *__ptr;
    int __size;
};
Returns a list of shared memory table information for SAP startup framework.

```c
#include <string.h>

char *processname,
char *flags,
char *client,
class J2EEEnableDbgSessionResponse{
    char *key;
    int port;
} *debuginfo)
```

Creates a J2EE debug session on a specific AS Java server process given by “processname”. Use “” as processname for automatic node selection. “flags” defines a set of debug flags given as a blank separated list of keywords (“SuspendAll”, “CodeIsolate”, “LoadIsolate”, “MigrateSessions”, “KeepSession”, “NoDebugger”), default value is “LoadIsolate MigrateSessions”. “client” identifies the calling client “<user>@<host>” for monitoring. On success debug key and network port are returned.

```c
J2EEEnableDbgSession(char *key, struct J2EEEnableDbgSessionResponse{} *out)
```

Removes a J2EE debug session given by “key” parameter previously created by “J2EEEnableDbgSession”.

```c
J2EEGetThreadCallStack(int index,
    class J2EEGetThreadCallStackResponse{
        char *name;
        ArrayOfString lines;} *callstack)
```

Returns the Java callstack of a given Java thread (“index” parameter returned by “J2EEGetThreadList2”) or all Java threads (index=-1).

```c
J2EEGetThreadTaskStack(int index,
    class J2EEGetThreadTaskStackResponse{
        char *name;
        ArrayOfString lines;} *taskstack)
```

Returns the J2EE taskstack of a given Java thread (“index” parameter returned by J2EEGetThreadList2) or all Java threads (index=-1).

```c
J2EEGetVMGCHistory(ArrayOfGCInfo *gc)
```

Returns a list of GC information.
How to use the SAPControl Web Service Interface

SAP Technical Documentation

Returns a list of Java VM garbage collections in the AS Java instance (superseded by J2EEMonitors). J2EEMonitors

Returns a list of Java VM garbage collections in the AS Java instance (superseded by J2EEMonitors).

J2EEMonitors2(ArrayOfGCInfo2 *gc)

Returns a list of Java VM garbage collections in the AS Java instance (superseded by J2EEMonitors).

J2EEMonitors2(ArrayOfGCInfo2 *gc)
SAPControl_GRAY = 1,
SAPControl_GREEN = 2,
SAPControl_YELLOW = 3,
SAPControl_RED = 4
};

class HeapInfo
{
    char *processname;
    char *type;
    LONG64 size;
    LONG64 commitSize;
    LONG64 maxUsedSize;
    LONG64 initialSize;
    LONG64 maxSize;
    enum STATE_COLOR dispstatus;
};

class ArrayOfHeapInfo
{
    HeapInfo *__ptr;
    int __size;
};

Returns a list of Java VM heap information.

2.4 ICM-Specific Methods

ICMGetThreadList(ArrayOfICMThread *thread)

class ICMThread
{
    char *name;
    char *id;
    LONG64 requests;
    char *status;
    char *requesttype;
};

class ArrayOfICMThread
{
    ICMThread *__ptr;
    int __size;
};

Returns a list of threads used by ICM.

ICMGetConnectionList(ArrayOfICMConnection *connection)

class ICMConnection
{
    char *conid;
    char *protocol;
    char *role;
    char *requesttype;
    char *peer_address;
    int peer_port;
    char *local_address;
    int local_port;
    int proc_timeout;
    int keepalive_timeout;
char *connection_time;
int nihdl;
};

class ArrayOfICMConnection
{
    ICMConnection *__ptr;
    int __size;
};

Returns a list of incoming network connections handled by ICM.

ICMGetCacheEntries(ArrayOfICMCacheEntry *entry)

class ICMCacheEntry
{
    char *name;
    int version;
    LONG64 size;
    bool valid;
    char *cache;
    char *creation_time;
    char *last_access_time;
    char *expiration_time;
    char *cacheurl;
};

class ArrayOfICMCacheEntry
{
    ICMCacheEntry *__ptr;
    int __size;
};

Returns a list of objects cached by ICM. This list contains entries of all ICM caches, "cache" identifies the cache name. "cacheurl" can be used to read the object directly from the cache.

ICMGetProxyConnectionList(ArrayOfICMProxyConnection *connection)

class ICMProxyConnection
{
    char *conid;
    char *role;
    char *peer_address;
    int peer_port;
    char *local_address;
    int local_port;
    char *status;
    int nihdl;
    int socket;
    char *partner;

    char *internal_convid 0:1;
    char *external_convid 0:1;
    int *snc_context_length 0:1;
    char *failover_status 0:1;
    char *disconnect_time 0:1;
    char *objectid 0:1;
    char *tid_uid_mode 0:1;
};
class ArrayOfICMProxyConnection
{
    ICMProxyConnection *__ptr;
    int __size;
};

Returns a list of outgoing network proxy connections handled by ICM. The list contains JCo and VM container proxy connections. “partner” identifies the actual connection type. The remaining fields are only set for the matching connection type.

2.5 Web Dispatcher-Specific Methods

WebDispGetServerList(ArrayOfWebDispServer *server)

class WebDispServer
{
    Char *sid;
    char *instance;
    char *hostname;
    char *protocol;
    char *type;
    char *status;
    int capacity;
    int load;
    int port;
    int cur_conn;
    int peak_conn;
    int max_conn;
    int sec_port;
    int sec_cur_conn;
    int sec_peak_conn;
    int sec_max_conn;
    LONG64 req_cnt_stateless;
    LONG64 req_cnt_stateful;
    LONG64 req_cnt_group;
    LONG64 resp_time_min;
    LONG64 resp_time_avg;
    LONG64 resp_time_last;
    LONG64 ping_time_last;
};

class ArrayOfWebDispServer
{
    WebDispServer *__ptr;
    int __size;
};

Returns a list back-end servers connected to the Web Dispatcher.

WebDispGetUrlPrefixList(ArrayOfWebDispUrlPrefix *urlPrefix)

class WebDispUrlPrefix
{
    char *sid;
    int virthostnr;
    char *vhosts;
    char *urlprefix;
}
Returns a list of Web Dispatcher URL prefixes configured in the back-end system.

WebDispGetVirtHostList(ArrayOfWebDispVirtHost *hosts)

Returns a list of Web Dispatcher virtual hosts configured in the back-end system.

WebDispGetGroupList(ArrayOfWebDispGroup *groups)

Returns a list of Web Dispatcher logon groups.

3 Error Handling

The interface uses SOAP faults and HTTP error handling. General failures are reported via “HTTP/1.1 500 Internal Server Error” and SOAP fault, <faultstring> contains the error details, e.g.: 
How to use the SAPControl Web Service Interface

SOAP Fault:

```xml
<SOAP-ENV:Fault>
  <faultcode>SOAP-ENV:Server</faultcode>
  <faultstring>DpIPCInit failed</faultstring>
</SOAP-ENV:Fault>
```

Missing user credentials are reported via “HTTP/1.1 401 Unauthorized” error code and SOAP Fault:

```xml
<SOAP-ENV:Fault>
  <faultcode>SOAP-ENV:Client</faultcode>
  <faultstring>HTTP Error: 'Unauthorized'</faultstring>
</SOAP-ENV:Fault>
```

Invalid user credentials are reported via HTTP/1.1 500 Internal Server Error” and SOAP Fault:

```xml
<SOAP-ENV:Fault>
  <faultcode>SOAP-ENV:Server</faultcode>
  <faultstring>Invalid Credentials</faultstring>
</SOAP-ENV:Fault>
```

Insufficient user privileges are reported via HTTP/1.1 500 Internal Server Error” and SOAP fault:

```xml
<SOAP-ENV:Fault>
  <faultcode>SOAP-ENV:Server</faultcode>
  <faultstring>Permission denied</faultstring>
</SOAP-ENV:Fault>
```

4 Web Service Clients

SAP offers three graphical user interfaces using the SAPControl Web service interface:

- SAP Microsoft Management Console SnapIn (SAP MMC, Microsoft platforms only)
- SAP Java Management Console (SAP MC)
- SAP NetWeaver Administrator

In addition a command line client “sapcontrol” is available, offering easy access to all WebMethods:

NAME

sapcontrol (Version: 743, patch 0, changelist 1488688)

SYNOPSIS

```
sapcontrol [-prot <protocol>]
   [-trace <filename>]
```
DESCRIPTION
Control and monitor SAP instances via Web service interface of SAP Start Service.

OPTIONS
-prot <protocol>
Specify the protocol for the communication with the SAP instance.
Available protocols are:
NI_HTTP HTTP using SAP NI sockets (default, prefer Unix domain sockets)
NI_HTTPS HTTPS using SAP NI sockets (prefer Unix domain sockets)
GSOAP_HTTP HTTP using gsoap built-in sockets
WINHTTP HTTP using Windows winhttp
WINHTTPS HTTPS using Windows winhttp
PIPE Windows named pipes (on Unix same as NI_HTTP)
-trace <filename>
Trace SOAP request/response
-debug
Write local trace to stderr
-user <user> <password>
OS user and password for Web service authentication
-queryuser
Query interactively for user and password
-repeat <N> <D>
Repeat WebMethod call <N> times (-1=forever) with <D> sec delay
-format <format>
Specify the format for the output of the WebMethod.
Available formats are:
list List output format (default)
script Script output format
-host <hostname>
Host to connect to (default: localhost)
-systempki <profile>
Use system pki from profile configuration to connect using HTTPS and authenticate with instance PSE certificate defined by profile

WEBMETHODS
Start [runlevel]
InstanceStart <hostname> <instance number> [runlevel]
Bootstrap [hostname <instance number>]
Stop [softtimeout sec]
InstanceStop [hostname <instance number> [softtimeout sec]
Shutdown
RestartInstance [softtimeout sec] [runlevel]]
StopService
StartService <SID>
RestartService
ParameterValue [parameter]
GetStartProfile
GetTraceFile
GetAlertTree
GetAlerts
GetEnvironment
GetVersionInfo
GetQueueStatistic
GetProcessList
GetInstanceProperties
ListDeveloperTraces
ReadDeveloperTrace <filename> <filesize>
ListLogFile
ReadLogFile <filename> [filter] [language] [maxentries] [cookie]]]
AnalyzeLogFiles [severity 0..2] [maxentries]
[starttime YYYY MM DD HH:MM:SS] [endtime YYYY MM DD HH:MM:SS]]]
ConfigureLogFileList set|add|remove [filename1] [filename2]... [filenameN]
GetLogFileList
CreateSnapshot [description] [datcol_param] [analyse_severity 0..2]
[categorize_maxentries] [analyse_starttime YYYY MM DD HH:MM:SS]
[analyse_endtime YYYY MM DD HH:MM:SS] [maxentries]
[filename1]... [filenameN]]]]
ReadSnapshot <filename> [local filename]
ListSnapshots
DeleteSnapshots [filename1] [filename2]... [filenameN]
GetAccessPointList
GetProcessParameter <processtype> [pid]
SetProcessParameter <processtype> [pid] [parameter] [value1]
[value2]... [valueN]
SetProcessParameter2 <processtype> <pid> [DYNAMIC|PERSIST|DYNAMIC_PERSIST] [parameter] [value1]
[value2]... [valueN]
OSExecute [command] [async] [timeout] [protocolfile]
SendSignal [pid] [signal]
GetCallstack [pid]
GetSystemInstanceList [timeout sec]
StartSystem [ALL|SCS|DIALOG|ABAP|J2EE|TREX|ENQREP|HDB|ALLNOHDB|LEVEL <level>
[waittimeout sec] [runlevel]]
StopSystem [ALL|SCS|DIALOG|ABAP|J2EE|TREX|ENQREP|HDB|ALLNOHDB|LEVEL <level>
[<waittimeout sec> [<softtimeout sec>]]
RestartSystem [ALL|SCS|DIALOG|ABAP|J2EE|TREX|ENQREP|HDB|ALLNOHDB|LEVEL <level>]
[<waittimeout sec> [<softtimeout sec> [<runlevel>]]]
GetSystemUpdateList
UpdateSystem [<waittimeout sec> [<softtimeout sec> [<force>]]]
UpdateSCSInstance
CheckUpdateSystem
AccessCheck <function>
GetSecNetworkId <service_ip> <service_port> [<version> [<challenge>]]
GetNetworkId <service_ip> <service_port> [<version>]
RequestLogonFile <user>
UpdateSystemPKI [<force>]
UpdateInstancePSE [<force>]
HACheckConfig
HACheckFailoverConfig
HAGetFailoverConfig
HAFailoverToNode <node>
ABAPReadSyslog
ABAPReadRawSyslog
ABAPGetWPTable
ABAPGetComponentList
ABAPCheckRFCDestinations
ABAPGetSystemWPTable [<activeonly>]
J2EEControlProcess <processname> <function>
J2EEControlCluster <processname> <function> [<hostname> <instance number>]
J2EEEnableDbgSession <client> [processname <debugflags>]
J2EEDisableDbgSession <debugkey>
J2EEGetProcessList
J2EEGetProcessList2
J2EEGetThreadList
J2EEGetThreadList2
J2EEGetThreadCallStack [<threadindex>]
J2EEGetThreadTaskStack [<threadindex>]
J2EEGetSessionList
J2EEGetCacheStatistic
J2EEGetCacheStatistic2
J2EEGetApplicationAliasList
J2EEGetComponentList
J2EEControlComponents <process name> <operation> <componenttype>
    <componentnamen>,...,<componentnamen>
J2EEGetWebSessionList
J2EEGetWebSessionList2
J2EEGetEJBSessionList
J2EEGetRemoteObjectList
J2EEGetVMGCHistory
J2EEGetVMGCHistory2
How to use the SAPControl Web Service Interface

J2EEGetVMHeapInfo
J2EEGetClusterMsgList
J2EEGetSharedTableInfo
ICMGetThreadList
ICMGetConnectionList
ICMGetProxyConnectionList
ICMGetCacheEntries
WebDispGetServerList
EnqGetStatistic
EnqGetLockTable
StartWait <timeout sec> <delay sec>
StopWait <timeout sec> <delay sec>
WaitforStarted <timeout sec> <delay sec>
WaitforStopped <timeout sec> <delay sec>
RestartServiceWait <timeout sec> <delay sec>
WaitforServiceStarted <timeout sec> <delay sec>
CheckHostAgent

EXITCODES

0  Last WebMethod call successful
1  Last WebMethod call failed, invalid parameter
2  StartWait, StopWait, WaitforStarted, WaitforStopped, RestartServiceWait timed out
3  GetProcessList succeeded, all processes running correctly
4  GetProcessList succeeded, all processes stopped

SECURITY

Trusted connects without user and password check are possible through
Unix domain socket or Windows named pipes. Protected WebMethods like
Start or Stop require a trusted connection or OS user and password
authentication.

EXAMPLES

sapcontrol -nr 0 -function GetProcessList

  Gets the list of processes on instance 00 on localhost

5 Web Server Functionality

In addition to offering Web service functionality sapstartsrv acts as a very simple Web server on the same
TCP/IP ports. A Web browser can download files by using HTTP get from sapstartsrv. The root directory
of the Web server is $(DIR_EXECUTBALE)/servicehttp.

If no path is given in the request, the client will be redirected to
$(DIR_EXECUTBALE)/servicehttp/sapmc/sapmc.html which is intended to download a SAP Java
management client.
As of release 7.40 servicehttp contains HTML documentation of all profile parameters in English (sapparamEN.html) and German (sapparamDE.html). If available, the URL to the English document can be obtained by WebMethod GetInstanceProperties looking for property “Parameter Documentation”. The HTML document is tagged with the profile parameter names. So e.g. http://<host>:5XX13/sapparamEN.html#<parameter> can be used to open the English documentation of the given parameter.

6 Logfiles

- Major problems are reported in the Windows application eventlog and Unix Syslog.
- SAP developer traces are written to $(DIR_HOME)/sapstartsrv.log (backup from previous run: $(DIR_HOME)/sapstartsrv.old). Default trace level is 0 (see service/trace profile parameter).
- SAP instance start/stop is traced in $(DIR_HOME)/sapstart.log. stdout/stderr of started programs is redirected to stderr0-N.
- SLD registration is traced in $(DIR_HOME)/dev_sldr
- LDAP registration is traced in $(DIR_HOME)/dev_ldaps
- Major operations are protocolled in $(DIR_HOME)/history.glf (starting with release 741)

7 Profile Parameters

- Autostart: 0: no auto start (default)
  1: auto start of SAP instance during service start
- Execute_<N>: Commands to be executed before instance startup (Unix only)
- ldap/autoregister: 0: no registration (default)
  1: register service in LDAP directory during service start
- Restart_Program_<N>: Commands to be executed for instance startup, commands failing unexpectedly are restarted automatically
- service/trace: 0-3: trace level for sapstartsrv.log (default 0)
- service/protectedwebmethods: Protected Web service functions requiring user authorization. Either a blank separated list of WebMethods or a one of the 4 default sets optionally followed by WebMethods to be added (+) or removed from the given default set ([ALL|SDEFAULT|DEFAULT|NONE] +|-<method1> +|-<method2>... +|-<methodN>). ALL: all WebMethods, SDEFAULT: almost all WebMethods (recommended), DEFAULT: all WebMethods altering the instance state (Start, Stop, …), NONE: no WebMethods
- service/admin_users: Additional OS users authorized for system administration (blank separated list of OS user names)
- service/admin_groups: Additional OS user groups authorized for system administration (Unix only, blank separated list of OS user groups)
- service/datcol_command: Data collector command line to be executed when creating snapshots
- service/datcol_mandatory: Data collector mandatory for snapshot creation (default 0)
- service/datcol_timeout: Maximum allowed runtime for data collector when creating snapshots (default 300 sec)
- service/halib: HA shared library to load for controlling clustered instances (default: Windows: sapNThalib.dll, Unix: None)
- service/hardkillonshutdown: Kill instance processes during start service stop (Windows only, default 0)
8 C# Sample Client Using the SAPControl Interface

The following section describes how you create a small sample application using the Web service interface. The description assumes Microsoft Visual Studio 2010 or 2013 and a local SAP system using instance number 61 are installed.

Use “File->New->Project...” to create a new project. Select “Other Languages->Visual C#” project type and the “Console Application” template. Enter a project name and press “OK” to create the project.

Open the solution explorer using “View->Solution Explorer”. Select the “References” node in the solution explorer tree and choose context menu “Add Service References...”. Choose the “Advanced...” button. Choose the “Add Web Reference...” button. Enter the SAPControl WSDL URL http://localhost:56113/?wsdl and choose the “Go” arrow button. The documentation of SAPControl will be displayed with all Web service methods. Select “Add Reference”. Visual Studio now generates a Web service proxy using namespace “localhost”.

Modify the empty “Main” function of the template code like this:

```csharp
static void Main(string[] args)
{
    // Create a proxy object for the SAPControl interface
    localhost.SAPControl myservice = new localhost.SAPControl();

    // Declare an array of processes returned by GetProcessList()
    localhost.OSProcess[] osprocs;

    // Set the Url to connect to sapstartsrv of the SAP instance
    myservice.Url = "http://localhost:56113";

    // Get the list of running processes
    osprocs = myservice.GetProcessList();

    // Break into debugger to inspect 'osprocs' value
}
```

- Start the SAP instance if not yet done. Use “Debug->Start Debugging” to start the sample client in the Visual Studio debugger.

- The client will get the process list from sapstartsrv and access the debugger afterwards. “osprocs” contains the same information as you can see in the MMC in the “Process List” node.

- In order to call protected WebMethods, you need to provide valid credentials (e.g. <sid>adm user and password). To do so, add the following code (user/password must be UTF8 encoded):

```csharp
using System.Net;
myservice.Credentials = new NetworkCredential("<sid>adm","<sidadm password>");
```
9 Using the SAPControl Interface with powershell

Microsoft Windows PowerShell v2 provides easy access to Web services by using “New-WebServiceProxy”. Here are some examples how to use it to access the SAPControl Web service interface:

Create a proxy object from the WSDL:


Call a simple WebMethod without authentication:

PS C:\> $proxy.GetProcessList() | Format-Table -auto *

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>dispstatus</th>
<th>textstatus</th>
<th>starttime</th>
<th>elapsedtime</th>
<th>pid</th>
</tr>
</thead>
<tbody>
<tr>
<td>enserver</td>
<td>EnqueueServer</td>
<td>SAPControlGREEN</td>
<td>Running</td>
<td>2011 10 06 07:49:48</td>
<td>23:24:15</td>
<td>4347</td>
</tr>
<tr>
<td>sapwebdisp</td>
<td>Web Dispatcher</td>
<td>SAPControlGREEN</td>
<td>Running</td>
<td>2011 10 06 07:49:48</td>
<td>23:24:15</td>
<td>4348</td>
</tr>
</tbody>
</table>

Connect to a different sapstartsrv using the same proxy by setting the URL:

PS C:\> $proxy.Url = "http://ldcibke:53613"

PS C:\> $proxy.GetProcessList() | Format-Table -auto *

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>dispstatus</th>
<th>textstatus</th>
<th>starttime</th>
<th>elapsedtime</th>
<th>pid</th>
</tr>
</thead>
<tbody>
<tr>
<td>disp+work</td>
<td>Dispatcher</td>
<td>SAPControlGREEN</td>
<td>Running</td>
<td>2011 10 06 07:35:03</td>
<td>23:38:24</td>
<td>13305</td>
</tr>
<tr>
<td>igswd_mt</td>
<td>IGS Watchdog</td>
<td>SAPControlGREEN</td>
<td>Running</td>
<td>2011 10 06 07:35:03</td>
<td>23:38:24</td>
<td>13306</td>
</tr>
<tr>
<td>gwr</td>
<td>Gateway</td>
<td>SAPControlGREEN</td>
<td>Running</td>
<td>2011 10 06 07:35:05</td>
<td>23:38:22</td>
<td>13339</td>
</tr>
<tr>
<td>icman</td>
<td>ICM</td>
<td>SAPControlGREEN</td>
<td>Running</td>
<td>2011 10 06 07:35:05</td>
<td>23:38:22</td>
<td>13340</td>
</tr>
</tbody>
</table>

Authenticate with user and password to call protected WebMethods and filter the result:


PS C:\> $proxy.ABAPGetWPTable() | where {$_.Typ -eq "BTC"} | Format-Table -auto *

<table>
<thead>
<tr>
<th>No</th>
<th>Typ</th>
<th>Pid</th>
<th>Status</th>
<th>Reason</th>
<th>Start</th>
<th>Err</th>
<th>Sem</th>
<th>Cpu</th>
<th>Time</th>
<th>Program</th>
<th>Client</th>
<th>User</th>
<th>Action</th>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>BTC</td>
<td>13374</td>
<td>Wait</td>
<td>yes</td>
<td>0:04:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>BTC</td>
<td>13375</td>
<td>Wait</td>
<td>yes</td>
<td>0:09:58</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>BTC</td>
<td>13376</td>
<td>Wait</td>
<td>yes</td>
<td>0:02:56</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>BTC</td>
<td>13377</td>
<td>Wait</td>
<td>yes</td>
<td>0:03:48</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>BTC</td>
<td>13378</td>
<td>Wait</td>
<td>yes</td>
<td>0:03:35</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>BTC</td>
<td>13379</td>
<td>Wait</td>
<td>yes</td>
<td>0:21:19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>BTC</td>
<td>13380</td>
<td>Stop</td>
<td>yes</td>
<td>0:01:01</td>
<td>3</td>
<td>100</td>
<td>SCHMITTAN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>BTC</td>
<td>13381</td>
<td>Wait</td>
<td>yes</td>
<td>0:07:38</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>BTC</td>
<td>13382</td>
<td>Wait</td>
<td>yes</td>
<td>0:02:09</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>BTC</td>
<td>13383</td>
<td>Wait</td>
<td>yes</td>
<td>0:04:08</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Access a single property of the returned data:
Call a WebMethod with input parameter:

PS C:\> $proxy.ParameterValue("rdisp/myname")
ldcibke_BKE_36
10 Using the SAPControl Interface with Python

Suds is a package for accessing Web services in python. Here is an example of a simple python Web service client accessing the SAPControl Web service interface:

```
from suds.client import Client

# Create proxy from WSDL
url = 'http://ldcibke:53613?wsdl'
client = Client(url)

# Call unprotected webmethod with complex output
result = client.service.GetProcessList()
print result
# Access output data
print 'PID: ', result[0][0].pid

# Call unprotected webmethod with complex output on another instance
client.set_options(location='http://ldcsbke:52013')
result = client.service.GetProcessList()
print result

# Provide user and password for protected webmethod
client2 = Client(url, username='bkeadm', password='<password>')
result = client2.service.ParameterValue('rdisp/myname')
print 'rdisp/myname: ', result
```

This produces the following output:

```
C:\>python.exe client.py
{ArrayOfOSProcess}
   item[] =
    {OSProcess}{
      name = "disp+work"
      description = "Dispatcher"
      dispstatus = "SAPControl-GREEN"
      textstatus = "Running"
      starttime = "2011 10 07 07:39:09"
      elapsedtime = "40:07:48"
      pid = 19195
    },
    {OSProcess}{
      name = "igswd_mt"
      description = "IGS Watchdog"
      dispstatus = "SAPControl-GREEN"
      textstatus = "Running"
```
How to use the SAPControl Web Service Interface

SAP Technical Documentation

starttime = "2011 10 07 07:39:09"
elapsedtime = "40:07:48"
pid = 19196
},
(OSProcess){
  name = "gwrd"
  description = "Gateway"
  dispstatus = "SAPControl-GREEN"
  textstatus = "Running"
  starttime = "2011 10 07 07:39:11"
  elapsedtime = "40:07:46"
  pid = 19234
},
(OSProcess){
  name = "icman"
  description = "ICM"
  dispstatus = "SAPControl-GREEN"
  textstatus = "Running"
  starttime = "2011 10 07 07:39:11"
  elapsedtime = "40:07:46"
  pid = 19235
},
}
}

PID: 19195

{ArrayOfOSProcess}{
  item[] =
    {OSProcess}{
      name = "msg_server"
      description = "MessageServer"
      dispstatus = "SAPControl-GREEN"
      textstatus = "Running"
      starttime = "2011 10 07 07:52:11"
      elapsedtime = "39:54:46"
      pid = 20558
    },
    {OSProcess}{
      name = "enserver"
      description = "EnqueueServer"
      dispstatus = "SAPControl-GREEN"
      textstatus = "Running"
      starttime = "2011 10 07 07:52:11"
      elapsedtime = "39:54:46"
      pid = 20559
    },
    {OSProcess}{
      name = "sapwebdisp"
description = "Web Dispatcher"
dispstatus = "SAPControl-GREEN"
textstatus = "Running"
starttime = "2011 10 07 07:52:11"
elapsedtime = "39:54:46"
pid = 20560
}
}
rdisp/myname: ldcibke_BKE_36
11 Using the SAPControl Interface with Perl

SOAP::Lite is a package for accessing Web services in perl. Unfortunately, WSDL support currently has some limitations. Here is an example of a simple python Web service client accessing the SAPControl Web service interface:

```perl
#!/perl -w
use SOAP::Lite;
use Data::Dumper;
# Useful for soap request / response debugging:
#SOAP::Lite->import(+trace => qw(debug));

# Provide User and Password for calling protected webmethods
sub SOAP::Transport::HTTP::Client::get_basic_credentials
{
    return 'bkeadm' => '<password>';
}

# Create proxy
my $service = SOAP::Lite->service('http://ldcibke:53613?wsdl');
$service->proxy('http://ldcsbke:52013');

# Call unprotected webmethod with complex result data
my $plist = $service->GetProcessList();
print Dumper $plist;

# Call unprotected webmethod with complex result data on another instance
# Unfortunately overriding endpoints doesn't work if WSDL contains address location
#$service->proxy('http://ldcibke:53613');
#my $plist2 = $service->GetProcessList();
#print Dumper $plist2;

# Call protected method with simple result data
print "\nrdisp/mynname=",$service->ParameterValue('rdisp/mynname'), "\n";
```

This produces the following output:

```
C:\>perl.exe client.pl
$VAR1 = {
    'item' => [
        {'pid' => '19195',
         'textstatus' => 'Running',
         'starttime' => '2011 10 07 07:39:09',
         'name' => 'disp+work',
         'description' => 'Dispatcher',
```
How to use the SAPControl Web Service Interface

54

rdisp/myname=ldcibke_BKE_36
12 Using the SAPControl Interface with ABAP

The SAP Netweaver documentation describes how to consume Web services. You first need to generate an ABAP consumer proxy from the WSDL [9] and later configure the consumer proxy by adding a logical port for each Web service instance you want to connect to [10].

To generate the consumer proxy, download the SAPControl WSDL from sapstartsrv (e.g. http://localhost:56113/?wsdl) and save it as SAPControl.wsdl. Open SAPControl.wsdl with a text editor, search for line "<import namespace="http://schemas.xmlsoap.org/soap/encoding/"/>", remove it and save SAPControl.wsdl. Unfortunately, this extra step is necessary since otherwise the ABAP proxy generation from the original WSDL would fail.

Start transaction SPRoxy in sapgui. Select “Enterprise Services Browser” right-click on “Objects” and choose “Create new object” to start the wizard. Select “Service Consumer”. Select “External archive to collect” and “Select Local File”. Enter the previously saved modified SAPControl.wsdl file name. Enter package name or select local object and enter a prefix (e.g. SAPCTRL). Save and activate the generated proxy. The latest 740 ABAP release already contains a proxy “CO_SSISAPCONTROL_PORT_TYPE”.

The ABAP proxy generator incorrectly maps data type xsd:long (64 Bit signed integer) to ABAP data type INT4 (32 Bit signed integer). Since several SAPControl WebMethods use xsd:long this can cause overflow exceptions when transporting huge values. To avoid this, use the “Internal View” tab to map xsd:long type parameters manually to “DEC(19)” instead of INT4. Currently effected Web Methods are ListDeveloperTraces, J2EEGetCacheStatistic, J2EEGetCacheStatistic2, J2EEGetVMGCHistory, J2EEGetVMGCHistory2, J2EEGetVMPoolInfo, ListLogFiles, J2EEGetClusterMsgList, ICMGetThreadList, ICMGetCacheEntries, WebDispGetServerList, EnqGetStatistic, ListSnapshots, GetProcessParameter.

To actually use the generated proxy, a logical port that defines the sapstartsrv to connect to needs to be created first. Start transaction “SOAMANAGER”, which launches SOA Management in a browser. To be able to add logical ports, your ABAP user may need additional privileges (see SAP note 1318883, SAP_BC_WEBSERVICE_CONFIGURATION role). Select “Web Service Configuration”. Search for the generated proxy by limiting the search to object type “Consumer Proxy”. Select the proxy (e.g. CO_SAPCTRLSAPCONTROL_PORT_TYPE) from the list. Select “Create” and “Manual Configuration”. Enter “Logical Port Name” and “Description”, and choose “Next”. On the “Consumer Security” tab leave the default or choose “X.509 SSL Client certificate” and enter an SSL Client PSE (e.g. “DFALT”), and choose “Next”. On the “HTTP Settings” tab enter “/SAPConrol.cgi” as the “URL Access Path”, “Computer Name of Access URL” (e.g. localhost), “Port Number of Access URL” (e.g. 56113 for http or 56114 for https), select “URL Protocol Information” (HTTP or HTTPS), and choose “Next”. In “SOAP protocol” set “Message ID Protocol” to “Suppress ID Transfer”, choose “Next” several times until the wizard finishes.

Start transaction SE80 to test the generated proxy. Select the generated proxy class (e.g. “CO_SAPCTRLSAPCONTROL_PORT_TYPE”). Start the test framework, enter the “LOGICAL_PORT_NAME” of the created logical port (e.g. “SAPCONTROL_LDCSZDT_10”), and choose “Instance”. Execute a WebMethod (e.g. “GetProcessList”), and choose “Execute”.

Starting with 740 SP8, SAP ships a generated proxy CO_SSISAPCONTROL PROT_TYPE and a modified proxy CO_SAPCONTROL PROTOYPE for SAP internal usage, this is able to utilize the newly introduced system PKI for authentication. CO_SAPCONTROL_FACTORY can be used to easily instantiate both using an in-memory-only logical port (internally utilizing CL_SRT_PUBLIC_FACTORY), e.g.:

```abap
data sapcontrol type ref to CO_SAPCONTROL_FACTORY.
CREATE OBJECT sapcontrol EXPORTING
  iv_host = 'ldailzdt'
  iv_nr = '11'
  iv_sapinternal = ' '.
sapcontrol->mo_public_proxy->get_process_list( exporting input = input
  importing output = output ).
```
13 References

[1] SAP note 142100, Windows: Problems with new SAP service as of Rel. 4.5B
[2] SAP note 823941, SAP Start Service on Unix
[3] SAP note 877795, Problems with SAP start service sapstartsrv as of Release 7.00
[4] SAP note 927637, Web service authentication in sapstartsrv as of Release 7.00
[5] SAP note 936273, sapstartsrv for all platforms
[6] SAP note 995116, Backward porting of sapstartsrv for earlier releases
[12] SAP note 1439348, Extended security settings for sapstartsrv
[14] SAP note 1642340, Using SSL in sapcontrol
[15] SAP note 1717846, sapstartsrv SLD registration

14 Interface Version History

<table>
<thead>
<tr>
<th>Function</th>
<th>6.40</th>
<th>7.00</th>
<th>7.10</th>
<th>7.11</th>
<th>7.20</th>
<th>7.21</th>
<th>7.38</th>
<th>7.40</th>
<th>7.41</th>
<th>7.42</th>
<th>8.03</th>
<th>8.04</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Stop</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Shutdown</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>StartBypassHA</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>518</td>
<td>211</td>
<td>42</td>
<td>42</td>
<td>8</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>StopBypassHA</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>518</td>
<td>211</td>
<td>42</td>
<td>42</td>
<td>8</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>InstanceStart</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>67</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>InstanceStop</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>67</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Bootstrap</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>67</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetProcessList</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetProcessList2</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetStartProfile</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetTraceFile</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetAlerts</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>RestartService</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>StopService</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Function</td>
<td>6.40</td>
<td>7.00</td>
<td>7.10</td>
<td>7.11</td>
<td>7.20</td>
<td>7.21</td>
<td>7.38</td>
<td>7.40</td>
<td>7.41</td>
<td>7.42</td>
<td>8.03</td>
<td>8.04</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>GetEnvironment</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ListDeveloperTraces</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ListLogFiles</td>
<td>169</td>
<td>96</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ReadDeveloperTrace</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ReadLogFile</td>
<td>169</td>
<td>96</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AnalyseLogFile</td>
<td>169</td>
<td>96</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ConfigureLogFileList</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>46</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetLogFileList</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>46</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>RestartInstance</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SendSignal</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetVersionInfo</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetQueueStatistic</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetInstanceProperties</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>OSExecute</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AnalyseLogFiles</td>
<td>169</td>
<td>96</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetAccessPointList</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetSystemInstanceList</td>
<td>169</td>
<td>96</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>StartSystem</td>
<td>169</td>
<td>96</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>StopSystem</td>
<td>169</td>
<td>96</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>RestartSystem</td>
<td>169</td>
<td>96</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AccessCheck</td>
<td>169</td>
<td>96</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetProcessParameter</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SetProcessParameter</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SetProcessParameter2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ShmDetach</td>
<td>169</td>
<td>96</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>CreateSnapshot</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ReadSnapshot</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ListSnapshots</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>DeleteSnapshots</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>RequestLogonFile</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetNetworkId</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetSecNetworkId</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>UpdateSystem</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>CheckUpdateSystem</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetSystemUpdateList</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>UpdateSCSInstance</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ABAPReadSyslog</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ABAPReadRawSyslog</td>
<td>169</td>
<td>96</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ABAPGetWPTable</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ABAPGetSystemWPTable</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>610</td>
<td>217</td>
<td>49</td>
<td>53</td>
<td>18</td>
<td>X</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Function</td>
<td>6.40</td>
<td>7.00</td>
<td>7.10</td>
<td>7.11</td>
<td>7.20</td>
<td>7.21</td>
<td>7.38</td>
<td>7.40</td>
<td>7.41</td>
<td>7.42</td>
<td>8.03</td>
<td>8.04</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>ABAPAcknoledgeAlerts</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ABAPGetComponentList</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ABAPCheckRFCDestinations</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetProcessList</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetProcessList2</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEControlProcess</td>
<td>169</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEControlCluster</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetThreadList</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetThreadList2</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetSessionList</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEWebSessionList</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetCacheStatistic</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetCacheStatistic2</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetApplicationAliasList</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetComponentList</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEControlComponents</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetVMHistory</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetVMHistory2</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEEnableDbgSession</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetSharedTableInfo</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEEnableDbgSession</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetThreadCallStack</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J2EEGetTaskStack</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ICMGetThreadList</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ICMGetConnectionList</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ICMGetCacheEntries</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ICMGetProxyConnectionList</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>WebDispGetServerList</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>WebDispGetGroupList</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>WebDispGetVirtHostList</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>WebDispGetUrlPrefixList</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>EngGetLockTable</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>EngRemoveLocks</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>EngGetStatistic</td>
<td>-</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>UpdateSystemPKI</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>UpdateIntancePSE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

SAP Technical Documentation
### How to use the SAPControl Web Service Interface

<table>
<thead>
<tr>
<th>Function</th>
<th>6.40</th>
<th>7.00</th>
<th>7.10</th>
<th>7.11</th>
<th>7.20</th>
<th>7.21</th>
<th>7.38</th>
<th>7.40</th>
<th>7.41</th>
<th>7.42</th>
<th>8.03</th>
<th>8.04</th>
</tr>
</thead>
<tbody>
<tr>
<td>HACheckConfig</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>518</td>
<td>211</td>
<td>42</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
</tr>
<tr>
<td>HACheckFailoverConfig</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>518</td>
<td>211</td>
<td>42</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
</tr>
<tr>
<td>HAGetFailoverConfig</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>518</td>
<td>211</td>
<td>42</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
</tr>
<tr>
<td>HAFailoverToNode</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>518</td>
<td>211</td>
<td>42</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
</tr>
<tr>
<td>GetCallstack</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>610</td>
<td>217</td>
<td>49</td>
<td>53</td>
<td>18</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**WebMethods availability release matrix** (- = not available in this release, X = available with initial release shipment, <patchlevel> = available starting with given patch level of the release)
15 Index

ABAPAcknowledgeAlerts, 23
ABAPCheckRFCDestinations, 24
ABAPGetComponentList, 24
ABAPGetSystemWPTable, 22
ABAPGetWPTable, 22
ABAPReadRawSyslog, 22
ABAPReadSyslog, 21
AccessCheck, 16
AnalyseLogFileList, 14
Bootstrap, 6
CheckUpdateSystem, 23
ConfigureLogFileList, 14
CreateSnapshot, 17
DeleteSnapshots, 18
GetAccessPointList, 15
GetAlerts, 10
GetAlertTree, 9
GetCallstack, 21
GetEnvironment, 9
GetInstanceProperties, 11
GetLogFileList, 14
GetNetworkId, 18
GetProcessList, 7
GetProcessParameter, 16
GetQueueStatistic, 11
GetSecNetworkId, 19
GetStartProfile, 8
GetSystemInstanceList, 15
GetSystemUpdateList, 23
GetTraceFile, 8
GetVersionInfo, 10
HACheckConfig, 19
HACheckFailoverConfig, 20
HAFailoverToNode, 21
HAGetFailoverConfig, 20
ICMGetCacheEntries, 35
ICMGetConnectionList, 35
ICMGetProxyConnectionList, 36
ICMGetThreadList, 35
InstanceStart, 6
InstanceStop, 6
J2EEControlCluster, 26
J2EEControlComponents, 30
J2EEControlProcess, 26
J2EEDisableDbgSession, 32
J2EEEnableDbgSession, 32
J2EEGetApplicationAliasList, 29
J2EEGetCacheStatistic, 28
J2EEGetCacheStatistic2, 29
J2EEGetClusterMsgList, 31
J2EEGetComponentList, 30
J2EEGetEJBSessionList, 30
J2EEGetProcessList, 25
J2EEGetProcessList2, 25
J2EEGetRemoteObjectList, 31
J2EEGetSessionList, 27
J2EEGetSharedTableInfo, 32
J2EEGetThreadCallStack, 32
J2EEGetThreadList, 26
J2EEGetThreadList2, 27
J2EEGetThreadTaskStack, 33
J2EEGetVMGCHistory, 33
J2EEGetVMGCHistory2, 33
J2EEGetVMHeapInfo, 34
ListDeveloperTraces, 8
ListLogFileList, 13
ListSnapshots, 18
OSExecute, 11
ParameterValue, 7
ReadDeveloperTrace, 9
<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReadLogFile</td>
<td>12</td>
</tr>
<tr>
<td>ReadSnapshot</td>
<td>18</td>
</tr>
<tr>
<td>RequestLogonFile</td>
<td>18</td>
</tr>
<tr>
<td>RestartInstance</td>
<td>6</td>
</tr>
<tr>
<td>RestartService</td>
<td>6</td>
</tr>
<tr>
<td>RestartSystem</td>
<td>7</td>
</tr>
<tr>
<td>SendSignal</td>
<td>10</td>
</tr>
<tr>
<td>SetProcessParameter</td>
<td>17</td>
</tr>
<tr>
<td>Shutdown</td>
<td>6</td>
</tr>
<tr>
<td>Start</td>
<td>6</td>
</tr>
<tr>
<td>StartSystem</td>
<td>7</td>
</tr>
<tr>
<td>Stop</td>
<td>6</td>
</tr>
<tr>
<td>StopService</td>
<td>6</td>
</tr>
<tr>
<td>StopSystem</td>
<td>7</td>
</tr>
<tr>
<td>UpdateInstancePSE</td>
<td>19</td>
</tr>
<tr>
<td>UpdateSCSInstance</td>
<td>24</td>
</tr>
<tr>
<td>UpdateSystem</td>
<td>23</td>
</tr>
<tr>
<td>UpdateSystemPKI</td>
<td>19</td>
</tr>
<tr>
<td>WebDispGetGroupList</td>
<td>38</td>
</tr>
<tr>
<td>WebDispGetServerList</td>
<td>36, 38</td>
</tr>
<tr>
<td>WebDispGetUrlPrefixList</td>
<td>37</td>
</tr>
<tr>
<td>WebDispGetVirtHostList</td>
<td>37</td>
</tr>
</tbody>
</table>