



RSIC

Anything, Anywhere, Anytime

RSIC B.V.

Hoge Rijndijk 88K
2313 KL Leiden
The Netherlands

Tel : +31-71-5680965
Fax : +31-71-5680966
E-mail : info@rsic.mobi
Website : www.rsic.mobi

Document Version : 1.14
Creation Date : 18/06/2009
Modification Date : 28/07/2010

Introduction

This document describes the custom policies that can be used to control the behavior of RSIC Survey 3.05, by specifying custom policies on the Blackberry Enterprise Server (BES). This can be used to fully configure the application on all user devices that fall under the specified policies.

Contents

Introduction	1
RSIC BlackBox custom BES policies	2
RSIC BlackBox default policy values.....	10
How to create, assign, view and send IT policies	14

RSIC B.V.

Hoge Rijndijk 88K
 2313 KL Leiden
 The Netherlands
 Tel : +31-71-5680965
 Fax : +31-71-5680966
 E-mail : info@rsic.mobi
 Website : www.rsic.mobi

RSIC BlackBox custom BES policies

The list below displays all the custom policies that can be defined on the BES to control and configure RSIC BlackBox. Please note that the custom policy name should be created without the colon (':') on the BES. When communicating about these policies, please use the numbers as easy referrals, since these will remain the same throughout different versions of RSIC BlackBox.

#	Name	Description	Type	Destination
1	<i>BlackBox_AddProject</i>	This policy is used to allow/deny the creation of project(s) by the application. The value for this policy is either "Allow" or "Deny".	String	Handheld
2	<i>BlackBox_EditProject</i>	This policy is used to allow/deny editing of already created project(s) by the application. The value for this policy is either "Allow" or "Deny".	String	Handheld
3	<i>BlackBox_DeleteProject</i>	This policy is used to allow/deny deletion of already created project(s) by the application. The value for this policy is either "Allow" or "Deny".	String	Handheld
4	<i>BlackBox_SwitchProject</i>	This policy is used to allow/deny switching to already created project(s) by the application. The value for this policy is either "Allow" or "Deny".	String	Handheld
5	<i>BlackBox_AddRecord</i>	This policy is used to allow/deny creation of record by the application. The value for this policy is either "Allow" or "Deny".	String	Handheld
6	<i>BlackBox_AllowedRecordTypes</i>	This policy defines the record types that will be allowed to be created by the application. The values for this policy are <i>Time</i> , <i>Distance</i> and <i>Expense</i> . Multiple values can be entered by seperating them with a <i>comma</i> . If no value is defined, then all the records types will be allowed.	String	Handheld
7	<i>BlackBox_EditRecord</i>	This policy is used to allow/deny editing of already created records by the application. The value for this policy is either "Allow" or "Deny".	String	Handheld
8	<i>BlackBox_DeleteRecord</i>	This policy is used to allow/deny deletion of already created records by the application. The value for this policy is either "Allow" or "Deny".	String	Handheld
9	<i>BlackBox_FilterRecord</i>	This policy is used to allow/deny filtering of already created records by the application. The value for this policy is either "Allow" or "Deny".	String	Handheld
10	<i>BlackBox_AllowRecordExport</i>	This policy is used to allow/deny the export of records to the desired records recipients. The value of the tag is either "Allow" or "Deny".	String	Handheld
11	<i>BlackBox_ReadOnlyExportRecordFields</i>	This policy is used to define the fields which will be displayed as non-editable/ readonly fields. The value for this policy is "Bcc".	String	Handheld
12	<i>BlackBox_RecordRecipientsBccAddress</i>	This policy is used to define the email addresses in 'Bcc' field to which the records should be exported/ sent. If multiple recipients are required, the different email addresses should be separated by a semicolon.	String	Handheld
13	<i>BlackBox_AllowedSettingsFields</i>	This policy is used to define the fields which will be displayed in the Settings screen. The values for this policy are "Language", "Name", "Company", "EmployeeID", "Street", "City", "PostalCode", "State",	String	Handheld

		<p>"Country", "DefaultDataFormat", "DateFormat", "DefaultRecipient", "TimeRoundOffMargin", "DistanceUnit", "DistanceRoundOffMargin", "EntriesBillableByDefault", "DeleteReported Entries", "SendLocationTrackingMail", "GPSDataSource", "GPSReinitialization", "DistanceAccumulationThreshold", "MaximumSpeed" and "RouteTracking". Multiple values can be entered by separating them with a comma. If no value is defined, then all the fields will not be displayed in Settings screen in the application.</p>		
14	<i>BlackBox_ReadOnlySettingsFields</i>	<p>This policy is used to define the fields which will be displayed as non-editable/read-only fields in the Settings screen. The values for this policy are "Language", "Name", "Company", "EmployeeID", "Street", "City", "PostalCode", "State", "Country", "DefaultDataFormat", "DateFormat", "DefaultRecipient", "TimeRoundOffMargin", "DistanceUnit", "DistanceRoundOffMargin", "EntriesBillableByDefault", "DeleteReported Entries", "SendLocationTrackingMail", "GPSDataSource", "GPSReinitialization", "DistanceAccumulationThreshold", "MaximumSpeed" and "RouteTracking". Multiple values can be entered by separating them with a comma. If no value is defined, then all the fields will be displayed as editable in the Settings screen of the application.</p>	String	Handheld
15	<i>BlackBox_Language</i>	<p>This policy is used to define the language in which the application content/ text will be displayed. The value for this policy is "English" or "Nederlands".</p>	String	Handheld
16	<i>BlackBox_Name</i>	<p>This policy is used to define the user's name which can optionally be displayed in xls and pdf reports.</p>	String	Handheld
17	<i>BlackBox_Company</i>	<p>This policy is used to define the user's company or organization which can optionally be displayed in xls and pdf reports.</p>	String	Handheld
18	<i>BlackBox_EmployeeID</i>	<p>This policy is used to define the user's employee ID which can optionally be displayed in xls and pdf reports.</p>	String	Handheld
19	<i>BlackBox_Street</i>	<p>This policy is used to define the user's street address which can optionally be displayed in xls and pdf reports.</p>	String	Handheld
20	<i>BlackBox_City</i>	<p>This policy is used to define the user's city which can optionally be displayed in xls and pdf reports.</p>	String	Handheld
21	<i>BlackBox_PostalCode</i>	<p>This policy is used to define the user's postal code which can optionally be displayed in xls and pdf reports.</p>	String	Handheld
22	<i>BlackBox_State</i>	<p>This policy is used to define the user's state which can optionally be displayed in xls and pdf reports.</p>	String	Handheld
23	<i>BlackBox_Country</i>	<p>This policy is used to define the user's country which can optionally be displayed in xls and pdf reports.</p>	String	Handheld
24	<i>BlackBox_SetExportFormats</i>	<p>This policy is used to define the available export formats in which records will be exported/ sent to the records recipient. The value of this policy is either one or more of the values ".csv", ".xls", ".pdf" or ""(empty). If more than one value is required, the values should be separated by a comma. If no value is defined, all the values i.e ".csv", ".xls" and ".pdf" will be displayed as options in the "Report File Format" drop-down list in the Settings screen.</p>	String	Handheld
25	<i>BlackBox_SetDefaultExportFormat</i>	<p>This policy is used to set the default format in which records will be exported/ sent to the records recipient. The value of this policy can be <i>one of the values defined for the policy 'BlackBox_SetExportFormats'</i>. If no value i.e ""(empty) has been defined for the policy</p>	String	Handheld

		'BlackBox_SetExportFormats', the value for this policy can either be ".csv", ".xls" or ".pdf".		
26	<i>BlackBox_DateFormat</i>	This policy is used to set the date format for records being exported. The value of this policy should either be "dd/mm/yyyy", "mm/dd/yyyy", "d/m/yy", "m/d/yy", "ddmmyyyy", "mddyyyy" or "yyyymmdd".	String	Handheld
27	<i>BlackBox_DefaultRecipient</i>	This policy is used to define the email addresses to which the records in the project should be exported/sent. The value of this policy should be the <i>email address</i> of the report recipient. If multiple recipients are required, the different email addresses should be separated by a semicolon.	String	Handheld
28	<i>BlackBox_IncludeBillingDetails</i>	This policy is used to set whether the billing details should be included or not in xls and pdf reports. The value of this policy is either "true" or "false".	String	Handheld
29	<i>BlackBox_IncludeTotals</i>	This policy is used to set whether xls or pdf reports will contain a summary of project totals at the bottom of the report. The value of this policy is either "true" or "false".	String	Handheld
30	<i>BlackBox_TimeRoundOffMargin</i>	This policy is used to set the round-off margin for time entry/records in minutes, which is/are being exported. The value of this policy is either "1" or "2" or "3" or "4" or "5" or "10" or "15" or "30".	String	Handheld
31	<i>BlackBox_DistanceUnit</i>	This policy is used to set the unit for measuring distance for records being exported. The value of this policy is either "kilometer" or "mile".	String	Handheld
32	<i>BlackBox_DistanceRoundOffMargin</i>	This policy is used to set the round off margin for distance entry/records being exported. The value of this policy is either "1" or "3" or "5" or "10".	String	Handheld
33	<i>BlackBox_RecordsBillableByDefault</i>	This policy is used to set whether the records should be marked as billable by default or not. The value of this policy is either "true" or "false".	String	Handheld
34	<i>BlackBox_DeleteReportedRecords</i>	This policy is used to set whether the records should be deleted after export. The value of the policy should either be "Yes" or "No" or "Ask".	String	Handheld
35	<i>BlackBox_AllowSendLocationTrackingMail</i>	This policy is used to allow/ deny the automatic sending of location tracking mail to the desired location tracking mail recipients. The value of this policy is either "true" or "false".	String	Handheld
36	<i>BlackBox_TrackingMailRecipient</i>	This policy is used to define the email addresses to which location tracking mail should be sent. The value of this policy is <i>email address</i> of the location tracking mail recipient(s). If multiple recipients are required, the different email addresses should be separated by a semicolon.	String	Handheld
37	<i>BlackBox_LocationTrackingMailInterval</i>	This policy is used to set the time interval after which the automatic sending of location tracking mail will take place. The value of this policy is a <i>number between '1' and '9999' minute(s)</i> .	String	Handheld
38	<i>BlackBox_GPSInterval</i>	This policy is used to set the time interval in seconds after which the GPS connection will be established. The value of this policy is a <i>number between '1' and '999999999' second(s)</i> .	String	Handheld
39	<i>BlackBox_ActivePeriod</i>	This policy is used to select the days on which location tracking mail is active. The value of this policy is either "Weekdays" or "Weekends" or "All Days".	String	Handheld
40	<i>BlackBox_AllDay</i>	This policy is used to specify whether location tracking should take place entire day for the selected active period. The value of this policy is either "true" or "false".	String	Handheld
41	<i>BlackBox_TimePeriodStart</i>	This policy is used to specify a start time at which location tracking should take place during the selected active period. The value of this policy is either "12 hr time format" or "24 hr time format".	String	Handheld

42	<i>BlackBox_TimePeriodEnd</i>	This policy is used to specify an end time at which location tracking should take place during the selected active period. The value of this policy is either "12 hr time format" or "24 hr time format".	String	Handheld
43	<i>BlackBox_GPSDataSource</i>	This policy is used to set the source from which the GPS position will be obtained. The value of this policy can either be "Device GPS" or "Direct Bluetooth GPS".	String	Handheld
44	<i>BlackBox_GPSReinitialization</i>	This policy is used to set whether the application should try and reinitialize the GPS connection after a configurable 'GPS Timeout' period has elapsed and the automatic distance punch-in dialog has had the status of either 'Waiting for GPS coordinates' or 'No GPS fix' for that period. The value of this policy is either "Off" or "Auto" or "Ask". If set to "Off", there will be no reinitialization. If set to "Auto" the reinitialization will happen in the background and if set to "Ask", the application will prompt the user for a manual reinitialization.	String	Handheld
45	<i>BlackBox_GPSTimeout</i>	This policy is used to set the timeout in minutes, after which the GPS connection reinitializes. The value of this policy is a number between '1' and '60' minute(s).	String	Handheld
46	<i>BlackBox_DistanceAccumulationThreshold</i>	This policy is used to set the sensitivity of the distance accumulation process for automatic distance entries. This value should be specified in meters per second (m/s) and has a default of 3. This field basically represents the minimum speed at which BlackBox will start accumulating your traveled distance to prevent incorrect accumulation due to GPS fluctuations. If the resulting accumulated distance for automatic distance entries is too high, the value should be slightly increased and if automatic distance entries are too low, the value should be slightly decreased.	String	Handheld
47	<i>BlackBox_MaximumSpeed</i>	This policy is used to set the maximum theoretical speed the user can obtain in meters per second. This value is used to double check the validity of GPS data and should only be changed if the user travels at speeds faster than the default value of 69.44 m/s (equal to 250 kph or 155 mph).	String	Handheld
48	<i>BlackBox_AllowRouteTracking</i>	This policy is used to allow/ deny the route tracking. The value of this policy is either "true" or "false".	String	Handheld
49	<i>BlackBox_FileFormat</i>	This policy is used to set the file format to be used for storing route information data. The value of this policy can either be "kml" or "gpx".	String	Handheld
50	<i>BlackBox_AllowedReportingPreferencesFields</i>	This policy is used to define the fields which will be displayed in the "ReportingPreferences" screen. The values for this policy are "ProjectName", "ClientName", "Currency", "StartTime", "StopTime", "RoundOffTime", "RoundOffTimeDirection", "StartDate", "StopDate", "TimeZone", "Description", "Comment", "StartCoordinate", "EndCoordinate", "RealTime", "RoundedTime", "HourlyRate", "HourlyCosts", "RealCosts", "BillableAmount", "WorkProfitOrLoss", "DistanceUnit", "Distance", "DistanceRoundOff", "DistanceRoundOffDirection", "RoundedDistance", "BillableTravelCostsPerUnit", "TravelCostPerUnit", "BillableTravelAmount", "RealTravelCosts", "TravelProfitOrLoss", "Billable", "Reported", "EntryType". Multiple values can be entered by separating them with a comma. If no value is defined, then all the fields will not be displayed in ReportingPreferences screen in the application.	String	Handheld
51	<i>BlackBox_ReadOnlyReportingPreferencesFields</i>	This policy is used to define the fields which will be displayed as non-editable/read-only fields in the ReportingPreferences screen. The values for this policy	String	Handheld

		are "ProjectName", "ClientName", "Currency", "StartTime", "StopTime", "RoundOffTime", "RoundOffTimeDirection", "StartDate", "StopDate", "TimeZone", "Description", "Comment", "StartCoordinate", "EndCoordinate", "RealTime", "RoundedTime", "HourlyRate", "HourlyCosts", "RealCosts", "BillableAmount", "WorkProfitOrLoss", "DistanceUnit", "Distance", "DistanceRoundOff", "DistanceRoundOffDirection", "RoundedDistance", "BillableTravelCostsPerUnit", "TravelCostPerUnit", "BillableTravelAmount", "RealTravelCosts", "TravelProfitOrLoss", "Billable", "Reported", "EntryType". Multiple values can be entered by separating them with a comma. If no value is defined, then all the fields will be displayed as editable in the ReportingPreferences screen of the application.		
52	BlackBox_ProjectName	This policy is used to set whether the project name which was set in the Edit/New project screen should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
53	BlackBox_ClientName	This policy is used to set whether the client name which was set in the Edit/New project screen should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
54	BlackBox_Currency	This policy is used to set whether the currency defined for particular project should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
55	BlackBox_StartTime	This policy is used to whether the time when punch-in was done or the manually entered starting time should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
56	BlackBox_StopTime	This policy is used to set whether the time when punch-out was done or the manually entered stopping time should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
57	BlackBox_RoundOffTime	This policy is used to set whether the 'Time Round-off Margin' value that was set in the 'Settings' screen should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
58	BlackBox_RoundOffTimeDirection	This policy is used to set whether the 'Time Round-off Direction' should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
59	BlackBox_StartDate	This policy is used to set whether the date when the punch-in was done or a manually entered starting date for the particular time/travel entry should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
60	BlackBox_StopDate	This policy is used to set whether the date when the punch-out was done or a manually entered stopping date for the particular time/travel entry should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
61	BlackBox_TimeZone	This policy is used to set whether the time zone where the particular entry was made, taken from the time zone setting of the BlackBerry should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
62	BlackBox_Description	This policy is used to set whether the description given to the particular time/distance entry in the 'Description' field should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
63	BlackBox_Comment	This policy is used to set whether the description given to the particular time/distance entry in the 'Comments'	String	Handheld

		field should be included in the report or not. The value of this policy is either "true" or "false".		
64	<i>BlackBox_StartCoordinate</i>	This policy is used to set whether the starting GPS coordinate for the particular distance entry, filled in automatically when GPS was used in the "latitude,longitude" format should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
65	<i>BlackBox_EndCoordinate</i>	This policy is used to set whether the ending GPS coordinate for the particular distance entry, filled in automatically when GPS was used in the "latitude,longitude" format should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
66	<i>BlackBox_RealTime</i>	This policy is used to set whether the exact time difference between the start time/date and stop time/date for the particular entry should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
67	<i>BlackBox_RoundedTime</i>	This policy is used to set whether the difference between start and stop time, rounded off upward, as the 'Time Round-off Margin' value set in the 'Settings' screen should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
68	<i>BlackBox_HourlyRate</i>	This policy is used to set whether the hourly rate set for the project the particular time entry belongs to, should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
69	<i>BlackBox_HourlyCosts</i>	This policy is used to set whether the hourly costs set for the project the particular time entry belongs to, should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
70	<i>BlackBox_RealCosts</i>	This policy is used to set whether real costs should be included in the report or not. For time entries, this is a calculated field, consisting of the 'Rounded Time' of the entry times the 'Hourly Costs'. For expense entries, this field contains the costs entered for the specific expense entry. This value is not calculated for distance entries. The value of this policy is either "true" or "false".	String	Handheld
71	<i>BlackBox_BillableAmount</i>	This policy is used to set whether the billable amount should be included in the report or not. For time entries, this is a calculated field, consisting of the 'Rounded Time' of the entry times the 'Hourly Rate'. For expense entries, this field contains the costs entered for the specific expense entry. This value is only calculated for time and expense entries that have been marked as billable (Billable=True). Otherwise this field will be 0. The value of this policy is either "true" or "false".	String	Handheld
72	<i>BlackBox_WorkProfitOrLoss</i>	This policy is used to set whether work profit/loss should be included in the report or not. This is a calculated field, consisting of the 'Billable Amount' minus the 'Real Costs', resulting in a negative(loss) or positive(profit) amount. This value is only calculated for time entries. The value of this policy is either "true" or "false".	String	Handheld
73	<i>BlackBox_DistanceUnit</i>	This policy is used to set whether the 'Distance Unit' set in the 'Settings' screen should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
74	<i>BlackBox_Distance</i>	This policy is used to set whether real distance for the particular distance entry, filled in automatically when GPS was used should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld

75	<i>BlackBox_DistanceRoundOff</i>	This policy is used to set whether the 'Distance Round-Off Margin' set in the 'Settings' screen should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
76	<i>BlackBox_DistanceRoundOffDirection</i>	This policy is used to set whether the distance round-off direction should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
77	<i>BlackBox_RoundedDistance</i>	This policy is used to set whether the 'Distance' rounded upward using the 'Distance Round-Off Margin' field in the 'Settings' screen should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
78	<i>BlackBox_BillableTravelCostsPerUnit</i>	This policy is used to set whether the billable travel costs per unit should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
79	<i>BlackBox_TravelCostPerUnit</i>	This policy is used to set whether the travel cost per unit should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
80	<i>BlackBox_BillableTravelAmount</i>	This policy is used to set whether the billable travel amount should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
81	<i>BlackBox_RealTravelCosts</i>	This policy is used to set whether the real travel costs should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
82	<i>BlackBox_TravelProfitOrLoss</i>	This policy is used to set whether travel profit/loss should be included in the report or not. This is a calculated field, consisting of the 'Billable Travel Amount' minus the 'Real Travel Costs' resulting in a negative(loss) or positive(profit) amount. This value is only calculated for travel entries. The value of this policy is either "true" or "false".	String	Handheld
83	<i>BlackBox_Billable</i>	This policy is used to set whether the entry is billable or not in order to include in the report. The value of this policy is either "true" or "false".	String	Handheld
84	<i>BlackBox_Reported</i>	This policy is used to set whether status of entry reporting should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
85	<i>BlackBox_EntryType</i>	This policy is used to set whether entry types 'Time', 'Distance' or 'Expense' should be included in the report or not. The value of this policy is either "true" or "false".	String	Handheld
86	<i>BlackBox_AllowManageCurrencies</i>	This policy is used to allow/ deny the managing of currencies. The value of this policy is either "true" or "false".	String	Handheld
87	<i>BlackBox_AddCurrency</i>	This policy is used to allow/ deny creation of currency by the application. The value of this policy is either "Allow" or "Deny".	String	Handheld
88	<i>BlackBox_EditCurrency</i>	This policy is used to allow/ deny editing of already created currency by the application. The value of this policy is either "Allow" or "Deny".	String	Handheld
89	<i>BlackBox_DeleteCurrency</i>	This policy is used to allow/ deny deletion of already created currency by the application. The value of this policy is either "Allow" or "Deny".	String	Handheld
90	<i>BlackBox_AllowManageDescription</i>	This policy is used to allow/ deny the managing of description(s). The value of this policy is either "true" or "false".	String	Handheld
91	<i>BlackBox_AddDescription</i>	This policy is used to allow/ deny creation of description by the application. The value of this policy is either "Allow" or "Deny".	String	Handheld
92	<i>BlackBox_EditDescription</i>	This policy is used to allow/ deny editing of already created description by the application. The value of this policy is either "Allow" or "Deny".	String	Handheld
93	<i>BlackBox_DeleteDescription</i>	This policy is used to allow/ deny deletion of already	String	Handheld

		created description by the application. The value of this policy is either "Allow" or "Deny".		
94	<i>BlackBox_ResetSettings</i>	This policy is used to set default settings in order to use the application. The value of this policy is either "Allow" or "Deny".	String	Handheld
95	<i>BlackBox_DisableRegistration</i>	Currently inactive	String	Handheld
96	<i>BlackBox_DisableEULAScreen</i>	This policy is used to enable/disable display of the "Eula" screen in the application. The value for this policy can either be "true" or "false".	String	Handheld
97	<i>BlackBox_UseBESPolicy</i>	This policy is used to enforce all the BES policies defined in this document on the client application depending upon its value. The value of this policy can either be "Yes" or "No" or ""(empty).	String	Handheld
98	<i>BlackBox_SelectPDFFont</i>	This policy is used to set the font in which text will be written in the pdf export format. The value of this policy should either be "Courier", "Courier-Oblique", "Chinese (Traditional)", "Chinese (Simplified)", "Korean" or "Japanese".	String	Handheld
99	<i>BlackBox_LocationTrackingOption</i>	This policy is used to set the location tracking method for sending location tracking data. The value of this policy should be either "Email" or "HTTP".	String	Handheld
100	<i>BlackBox_URLForHTTP</i>	This policy is used to set the URL for sending location tracking data to, using the HTTP option. The default value for this policy is: "http://oams.rsic.mobi/tracking/track.php".	String	Handheld
101	<i>BlackBox_ConnectionType</i>	This policy is used to set the connection type that the application will use to connect to the Internet. The value for this policy is either "BES", "BIS-B", "Force MDS" or "Wi-Fi".	String	Handheld

Notes:

- All abovementioned texts are case sensitive.
- No value set for a policy is equal to an empty value, i.e. "".
- If a policy is not defined on the BES, the configuration will not change at the end-user's side.
- If a policy value is empty and an empty value is not one of the valid values for the policy, the policy will be considered as unavailable at the end-user's side.

RSIC BlackBox default policy values

#	Policy Name	Policy Value
1	BlackBox_AddProject	Allow
2	BlackBox_EditProject	Allow
3	BlackBox_DeleteProject	Allow
4	BlackBox_SwitchProject	Allow
5	BlackBox_AddRecord	Allow
6	BlackBox_AllowedRecordTypes	Time,Distance, Expense
7	BlackBox_EditRecord	Allow
8	BlackBox_DeleteRecord	Allow
9	BlackBox_FilterRecord	Allow
10	BlackBox_AllowRecordExport	Allow
11	BlackBox_ReadOnlyExportRecordFields	
12	BlackBox_RecordRecipientsBccAddress	
13	BlackBox_AllowedSettingsFields	Language,Name,Company,EmployeeID,Street,City,PostalCode,State,Country,DefaultDataFormat,DateFormat,DefaultRecipient,TimeRoundOffMargin,DistanceUnit,DistanceRoundOffMargin,RecordsBillableByDefault,DeleteReportedRecords,SendLocationTrackingMail,GPSSource,GPSReinitialization,DistanceAccumulationThreshold,MaximumSpeed
14	BlackBox_ReadOnlySettingsFields	
15	BlackBox_Language	
16	BlackBox_Name	
17	BlackBox_Company	
18	BlackBox_EmployeeID	
19	BlackBox_Street	
20	BlackBox_City	
21	BlackBox_PostalCode	
22	BlackBox_State	
23	BlackBox_Country	

24	BlackBox_SetExportFormats	
25	BlackBox_SetDefaultExportFormat	
26	BlackBox_DateFormat	
27	BlackBox_DefaultRecipient	
28	BlackBox_IncludeBillingDetails	
29	BlackBox_IncludeTotals	
30	BlackBox_TimeRoundOffMargin	
31	BlackBox_DistanceUnit	
32	BlackBox_DistanceRoundOffMargin	
33	BlackBox_RecordsBillableByDefault	
34	BlackBox_DeleteReportedRecords	
35	BlackBox_AllowSendLocationTrackingMail	
36	BlackBox_TrackingMailRecipient	
37	BlackBox_LocationTrackingMailInterval	
38	BlackBox_GPSInterval	
39	BlackBox_ActivePeriod	
40	BlackBox_AllDay	
41	BlackBox_TimePeriodStart	
42	BlackBox_TimePeriodEnd	
43	BlackBox_GPSTDataSource	
44	BlackBox_GPSReinitialization	
45	BlackBox_GPSTimeout	
46	BlackBox_DistanceAccumulationThreshold	
47	BlackBox_MaximumSpeed	
48	BlackBox_AllowRouteTracking	
49	BlackBox_FileFormat	
50	BlackBox_AllowedReportingPreferencesFields	ProjectName,ClientName,Currency,Start Time,StopTime,RoundOffTime,Rou ndOffTimeDirection,StartDate,StopDa te,EndCoordinate,TimeZone,Descripti on,Comment,StartCoordinate,RealTi me,RoundedTime,HourlyRate,Hourly Costs,RealCosts,BillableAmount,Work ProfitOrLoss,DistanceUnit,Distance,Di stanceRoundOff,DistanceRoundOffDi rection,RoundedDistance,BillableTrav

		elCostsPerUnit,TravelCostPerUnit,BillableTravelAmount,RealTravelCosts,TravelProfitOrLoss,Billable,Reported,EntryType
51	BlackBox_ReadOnlyReportingPreferencesFields	
52	BlackBox_ProjectName	
53	BlackBox_ClientName	
54	BlackBox_Currency	
55	BlackBox_StartTime	
56	BlackBox_StopTime	
57	BlackBox_RoundOffTime	
58	BlackBox_RoundOffTimeDirection	
59	BlackBox_StartDate	
60	BlackBox_StopDate	
61	BlackBox_TimeZone	
62	BlackBox_Description	
63	BlackBox_Comment	
64	BlackBox_StartCoordinate	
65	BlackBox_EndCoordinate	
66	BlackBox_RealTime	
67	BlackBox_RoundedTime	
68	BlackBox_HourlyRate	
69	BlackBox_HourlyCosts	
70	BlackBox_RealCosts	
71	BlackBox_BillableAmount	
72	BlackBox_WorkProfitOrLoss	
73	BlackBox_DistanceUnit	
74	BlackBox_Distance	
75	BlackBox_DistanceRoundOff	
76	BlackBox_DistanceRoundOffDirection	
77	BlackBox_RoundedDistance	
78	BlackBox_BillableTravelCostsPerUnit	
79	BlackBox_TravelCostPerUnit	
80	BlackBox_BillableTravelAmount	

81	BlackBox_RealTravelCosts	
82	BlackBox_TravelProfitOrLoss	
83	BlackBox_Billable	
84	BlackBox_Reported	
85	BlackBox_EntryType	
86	BlackBox_AllowManageCurrencies	True
87	BlackBox_AddCurrency	Allow
88	BlackBox_EditCurrency	Allow
89	BlackBox_DeleteCurrency	Allow
90	BlackBox_AllowManageDescription	True
91	BlackBox_AddDescription	Allow
92	BlackBox_EditDescription	Allow
93	BlackBox_DeleteDescription	Allow
94	BlackBox_ResetSettings	Allow
95	BlackBox_DisableRegistration	Inactive
96	BlackBox_DisableEULAScreen	false
97	BlackBox_UseBESPolicy	Yes
98	BlackBox_SelectPDFFont	
99	BlackBox_LocationTrackingOption	
100	BlackBox_URLForHTTP	http://oams.rsic.mobi/tracking/track.php
101	BlackBox_ConnectionType	

How to create, assign, view and send IT policies

This section applies to BlackBerry Enterprise Server™ software versions 3.6, 4.x and 5.0 and is provided as is, without any warranty. For configuring and managing custom BES policies on other BES versions or further information, please refer to the official BlackBerry Enterprise Server documentation available from www.blackberry.com.

Creating IT Policies

To create an IT policy, complete the following steps:

BlackBerry Enterprise Server software versions 3.6 and 4.0

1. Depending on your version of BlackBerry Enterprise Server, open the BlackBerry Enterprise Server Management console or BlackBerry Manager.
2. Right-click the BlackBerry Enterprise Server name, then click **IT Policy**.
3. Click **New**, then create a name for the IT policy.
4. Select the check box beside each IT policy rules item you would like to assign. A description of the IT policy will appear.
5. To enable the selected IT policy, in the description window, click **TRUE**.
6. Click **Apply**, then click **OK**.

BlackBerry Enterprise Server software version 4.1

1. In BlackBerry Manager, click **Servers**, then click the **Global** tab.
2. From the Tasks menu, click **Edit Properties**.
3. Click **IT Policy**, then double-click **IT Policies**.
4. Click **New**, then create a name for the IT policy.
5. Select an IT policy group to view the associated IT policy rules.
6. Select the appropriate IT policy rules.
7. Click **Apply**, then click **OK**.

BlackBerry Enterprise Server software version 5.0

1. In the BlackBerry Administration Service, on the **BlackBerry solution management** menu, expand **Policy**.
2. Click **Create an IT policy**.
3. Type a name and description for the IT policy.
4. Click **Save**.
5. To configure the IT policy, perform the following actions:
 1. In **the IT policy information** section, click the IT policy.
 2. Click **Edit IT policy**.
 3. On a tab for an IT policy group, configure values for the IT policy rules.
 4. Click **Save all**.

Assigning IT Policies

To assign an IT policy to a BlackBerry smartphone user, complete the following steps:

BlackBerry Enterprise Server software versions 3.6 and 4.0

1. Depending on your version, open the BlackBerry Enterprise Server Management console or BlackBerry Manager.
2. Right-click the BlackBerry Enterprise Server name, then click **IT Policy**.
3. Select an IT policy, then click **Edit User List**.
4. Click **Add Users to This Policy**.
5. Click a BlackBerry smartphone user, then click **Add**.
6. Click **Close**, then click **OK** to close the Edit IT Policy Userlist window.
7. Click **OK** again.

BlackBerry Enterprise Server software version 4.1

1. In BlackBerry Manager, click **Servers**, then click the **Global** tab.
2. From the Tasks menu, click **Edit Properties**.
3. Click **IT Policy**, then double click **IT Policy to User Mapping**.
4. Click a BlackBerry smartphone user, then click the button next to the appropriate IT policy.
5. Click **OK** to close the IT policy to User Mapping window.
6. Click **Apply**, then click **OK**.

BlackBerry Enterprise Server software version 5.0

1. In the BlackBerry Administration Service, on the **BlackBerry solution management** menu, expand **User**.
2. Click **Manage users**.
3. Search for a user account.
4. In the search results, click the display name of the user account.
5. On the **Policies** tab, click **Edit user**.
6. In the drop-down list, click an IT policy.
7. Click **Save all**.

Viewing IT Policies

To view IT policies on the BlackBerry Enterprise Server, complete the following steps:

BlackBerry Enterprise Server software versions 3.6 and 4.0

1. Depending on your version, open the BlackBerry Enterprise Server Management console or BlackBerry Manager
2. Right-click the BlackBerry Enterprise Server name, then click **IT Policy**.
3. Select an IT policy, then click **View** to see the BlackBerry smartphone and Desktop Policy Settings that have been applied.
4. Click **OK** to close the View Policy window.
5. Click **OK** again.

BlackBerry Enterprise Server software version 4.1

1. In BlackBerry Manager, click **Servers**, then click the **Global** tab.
2. From the Tasks menu, click **Edit Properties**.
3. Click **IT Policy**, then double-click **IT Policies**.
4. To view the IT policy rules, click **Properties**.
5. Click **OK**.

BlackBerry Enterprise Server software version 5.0

1. In the BlackBerry® Administration Service, on the **BlackBerry solution management** menu, expand **Policy**.
2. Click **Manage IT policies**.
3. Click the name of the IT policy to view.
4. For a detailed view of that IT Policy, click **View complete IT policy**.

To view an IT policy on a BlackBerry smartphone, complete these steps:

1. From the Home screen, click **Options**.
2. Click **Security Options > General Settings**.
3. The IT policy Name, Last Updated, and Time Stamp fields will be listed.

Note: Depending on the BlackBerry smartphone and BlackBerry® Device Software version, the instructions for viewing the IT policy on the BlackBerry smartphone may vary. For example, on the BlackBerry® 7100 series, the BlackBerry smartphone user must click **Settings** or **Tools**, then click **Security**.

Sending IT Policies

To send an IT policy to a BlackBerry smartphone, complete the following steps:

BlackBerry Enterprise Server software versions 3.6 and 4.0

1. Depending on your version of BlackBerry Enterprise Server, open the BlackBerry Enterprise Server Management console or BlackBerry Manager
2. Select the BlackBerry Enterprise Server name, then right-click a BlackBerry smartphone user name.
3. Click **Properties**.
4. On the IT Admin tab, click **Resend policy**.
5. Click **Apply**, then click **OK**.

BlackBerry Enterprise Server software version 4.1

1. In BlackBerry Manager, select the BlackBerry Enterprise Server name.
2. Click a BlackBerry smartphone user, then click the question mark (?) symbol beside **IT Admin**.
3. From the menu that appears, you can resend the IT policy or assign an IT policy to a BlackBerry smartphone.
4. Click **OK**.

BlackBerry Enterprise Server software version 5.0

1. In the BlackBerry Administration Service, on the **BlackBerry solution management** menu, expand **User**.
2. Click **Manage users**.
3. Search for a user account.
4. In the search results, click the display name for the user account.
5. On the **Policies** tab, click **View resolved IT policy data**.
6. Click **Resend IT policy to a device**.