

SuiteScript 2.X Modules					
SI No	Module	API	Description	Return Type	Unit
1	Object	record.Column	Represents a column in a sublist of a standard or custom record.	Object	10 units
2	Object	record.Field	Represents a field (body or sublist) in a standard or custom record.	Object	15 units
3	Object	record.Macro	Represents a NetSuite record macro.	Object	8 units
4	Object	Plain JavaScript Object	A plain JavaScript object that contains record macros for a record type	returned by Record.getMacros()	12 units
5	Object	record.Record	Represents a NetSuite record.	Object	25 units
6	Object	record.Sublist	Represents a sublist in a standard or custom record.	Object	18 units
7	Method	record.attach(options)	Links one record to another.	void	5 units
8	Method	record.attach.promise(options)	Links one record to another asynchronously.	Promise	6 units
9	Method	record.copy(options)	Creates a new record by duplicating an existing one.	record.Record	20 units
10	Method	record.copy.promise(options)	Asynchronously creates a new record by duplicating an existing one.	Promise	22 units
11	Method	record.create(options)	Creates a new record.	record.Record	30 units
12	Method	record.create.promise(options)	Creates a new record asynchronously.	Promise	32 units
13	Method	record.delete(options)	Deletes a record.	number	12 units
14	Method	record.delete.promise(options)	Deletes a record asynchronously.	Promise	14 units
15	Method	record.detach(options)	Unlinks a record from another record.	void	5 units
16	Method	record.detach.promise(options)	Unlinks a record from another asynchronously.	Promise	6 units
17	Method	record.load(options)	Loads an existing record.	Object	25 units
18	Method	record.load.promise(options)	Loads an existing record asynchronously.	Promise	28 units
19	Method	record.submitFields(options)	Updates and saves one or more fields on an existing record	returning the internal ID of the parent record.	20 units
20	Method	record.submitFields.promise(options)	Asynchronously updates and saves one or more fields	returning the internal ID of the parent record.	22 units
21	Method	record.transform(options)	Converts a record from one type to another	using data from an existing record.	35 units
22	Method	record.transform.promise(options)	Asynchronously converts a record from one type to another	using data from an existing record.	38 units
23	Enum	record.Type	Contains string values for supported record types. Used to set the Record.type property.	enum	7 units
24	Property	Column.id	Returns the internal ID of the column.	string (read-only)	3 units
25	Property	Column.isDisabled	Shows whether the column is disabled.	boolean	2 units
26	Property	Column.isMandatory	Shows whether the column is required.	boolean	2 units
27	Property	Column.label	Returns the label displayed for the column in the UI.	string (read-only)	4 units
28	Property	Column.sublistId	Returns the internal ID of the sublist that contains the column.	string (read-only)	3 units
29	Property	Column.type	Returns the type of the column.	string (read-only)	4 units
30	Method	CurrentRecord.cancelLine(options)	Cancels changes made to the selected line.	currentRecord.CurrentRecord	10 units
31	Method	CurrentRecord.commitLine(options)	Commits the selected line.	currentRecord.CurrentRecord	12 units
32	Method	CurrentRecord.findMatrixSublistLineWithValue(options)	Returns the line number of the first occurrence of a value in the matrix column.	number	7 units
33	Method	CurrentRecord.findSublistLineWithValue(options)	Returns the line number of the first occurrence of a field value in a sublist.	number	7 units
34	Method	CurrentRecord.getCurrentMatrixSublistValue(options)	Gets the value of the selected line in the matrix.	number   Date   string   array   boolean	9 units
35	Method	CurrentRecord.getCurrentSublistIndex(options)	Returns the line number of the currently selected line.	number	6 units
36	Method	CurrentRecord.getCurrentSublistSubrecord(options)	Retrieves the subrecord for the field on the selected line.	currentRecord.CurrentRecord	15 units
37	Method	CurrentRecord.getCurrentSublistText(options)	Returns the field value on the selected line as a text string.	number   Date   string   array   boolean	8 units
38	Method	CurrentRecord.getCurrentSublistValue(options)	Returns the field value of the selected line.	number   Date   string   array   boolean	9 units
39	Method	CurrentRecord.getField(options)	Gets a field object from the record.	currentRecord.Field	11 units
40	Method	CurrentRecord.getLineCount(options)	Returns the number of lines in a sublist.	number	7 units
41	Method	CurrentRecord.getMatrixHeaderCount(options)	Returns the number of columns for the specified matrix.	number	8 units
42	Method	CurrentRecord.getMatrixHeaderField(options)	Retrieves the field for the specified matrix header.	currentRecord.Field	10 units
43	Method	CurrentRecord.getMatrixHeaderValue(options)	Gets the value for the specified matrix header.	number   Date   string   array   boolean	12 units
44	Method	CurrentRecord.getMatrixSublistField(options)	Gets the field for the specified sublist in the matrix.	currentRecord.Field	10 units
45	Method	CurrentRecord.getMatrixSublistValue(options)	Gets the value for the specified field in the matrix.	number   Date   string   array   boolean	12 units
46	Method	CurrentRecord.getSublist(options)	Returns the specified sublist object.	currentRecord.Sublist	14 units
47	Method	CurrentRecord.getSublistField(options)	Gets the specified field from the sublist.	currentRecord.Field	10 units
48	Method	CurrentRecord.getSublistText(options)	Returns the field value from the sublist as a text string.	string	8 units
49	Method	CurrentRecord.getSublistValue(options)	Returns the field value from the sublist.	number   Date   string   array   boolean	9 units
50	Method	CurrentRecord.getSubrecord(options)	Retrieves the subrecord associated with the field.	currentRecord.CurrentRecord	18 units
51	Method	CurrentRecord.getText(options)	Gets the field value as a string representation.	string	5 units
52	Method	CurrentRecord.getValue(options)	Gets the field value. Use crypto.checkPasswordField(options) for password fields.	number   Date   string   array   boolean	6 units
53	Method	CurrentRecord.hasCurrentSublistSubrecord(options)	Indicates whether the selected sublist field has a subrecord on the current line.	boolean	2 units
54	Method	CurrentRecord.hasSublistSubrecord(options)	Indicates whether the sublist field contains a subrecord.	boolean	2 units
55	Method	CurrentRecord.hasSubrecord(options)	Indicates whether the field has a subrecord.	boolean	2 units
56	Method	CurrentRecord.insertLine(options)	Inserts a new line in a sublist.	currentRecord.CurrentRecord	10 units
57	Method	CurrentRecord.removeCurrentSublistSubrecord(options)	Removes the subrecord from the selected sublist field on the current line.	currentRecord.CurrentRecord	12 units
58	Method	CurrentRecord.removeLine(options)	Removes a line from a sublist.	currentRecord.CurrentRecord	8 units
59	Method	CurrentRecord.removeSubrecord(options)	Removes the subrecord associated with the field.	currentRecord.CurrentRecord	10 units
60	Method	CurrentRecord.selectLine(options)	Selects a line item in a sublist.	void	5 units
61	Method	CurrentRecord.selectNewLine(options)	Selects a new line at the end of the sublist.	currentRecord.CurrentRecord	6 units
62	Method	CurrentRecord.setCurrentMatrixSublistValue(options)	Sets the value for the selected line in the matrix.	currentRecord.CurrentRecord	12 units
63	Method	CurrentRecord.setCurrentSublistText(options)	Sets the field value of the selected line as a string representation.	currentRecord.CurrentRecord	10 units
64	Method	CurrentRecord.setCurrentSublistValue(options)	Sets the field value of the selected line.	currentRecord.CurrentRecord	10 units
65	Method	CurrentRecord.setMatrixHeaderValue(options)	Sets the value for the associated header in the matrix.	currentRecord.CurrentRecord	15 units
66	Method	CurrentRecord.setMatrixSublistValue(options)	Sets the value for the associated field in the matrix.	currentRecord.CurrentRecord	15 units
67	Method	CurrentRecord.setText(options)	Sets the field value as a string representation.	currentRecord.CurrentRecord	8 units
68	Method	CurrentRecord.setValue(options)	Sets the field value.	currentRecord.CurrentRecord	8 units
69	Property	CurrentRecord.id	Returns the internal record ID.	number (read-only)	3 units
70	Property	CurrentRecord.isDynamic	Indicates whether the record is dynamic.	boolean (read-only)	3 units
71	Property	CurrentRecord.type	Returns the record type.	string (read-only)	4 units
72	search	search.Column	Represents a column in a search. Can get or set properties of the column.	Object	10 units
73	search	search.Filter	Represents a filter in a search. Can get or set properties of the filter.	Object	12 units
74	search	search.create(options)	Creates a new search.	search.Search	20 units
75	search	search.load(options)	Loads an existing search.	search.Search	15 units
76	search	search.run()	Executes a search.	search.ResultSet	25 units
77	search	search.runPaged(options)	Executes a search in paged mode.	search.PagedData	30 units
78	search	search.Sort	Represents sorting of search results.	Object	8 units
79	search	search.Type	Enum that holds supported search record types.	enum	7 units
80	search	search.Result	Represents a search result.	Object	10 units
81	search	search.ResultSet	Contains the set of results from a search.	Object	20 units
82	search	search.ResultRange	Contains a range of search results.	Object	18 units
83	search	search.createColumn(options)	Creates a search column object.	search.Column	12 units
84	search	search.createFilter(options)	Creates a search filter object.	search.Filter	12 units
85	search	search.createSort(options)	Creates a search sort object.	search.Sort	10 units
86	search	search.delete(options)	Deletes a saved search.	number	8 units
87	search	search.lookupFields(options)	Looks up values of fields for a record.	Object	18 units
88	search	search.lookupFields.promise(options)	Asynchronously looks up values of fields for a record.	Promise	20 units
89	search	search.load.promise(options)	Asynchronously loads an existing search.	Promise	15 units
90	search	search.delete.promise(options)	Asynchronously deletes a saved search.	Promise	10 units
91	search	search.global(options)	Executes a global search.	search.ResultSet	25 units
92	search	search.global.promise(options)	Executes a global search asynchronously.	Promise	28 units
93	search	search.create.promise(options)	Asynchronously creates a new search.	Promise	22 units
94	search	search.createColumn.promise(options)	Asynchronously creates a search column object.	Promise	12 units
95	search	search.createFilter.promise(options)	Asynchronously creates a search filter object.	Promise	12 units
96	search	search.createSort.promise(options)	Asynchronously creates a search sort object.	Promise	10 units
97	search	search.create.promise(options)	Creates a search asynchronously.	Promise	20 units
98	transaction	transaction.create(options)	Creates a transaction record.	record.Record	25 units
99	transaction	transaction.create.promise(options)	Creates a transaction record asynchronously.	Promise	28 units
100	transaction	transaction.load(options)	Loads an existing transaction record.	record.Record	20 units
101	transaction	transaction.load.promise(options)	Asynchronously loads a transaction record.	Promise	22 units
102	transaction	transaction.submitFields(options)	Updates specific fields on an existing transaction.	number	15 units
103	transaction	transaction.submitFields.promise(options)	Asynchronously updates specific fields on a transaction.	Promise	18 units
104	transaction	transaction.delete(options)	Deletes a transaction record.	number	10 units
105	transaction	transaction.delete.promise(options)	Asynchronously deletes a transaction record.	Promise	12 units
106	transaction	transaction.commitLine(options)	Commits the selected line in a transaction.	void	8 units
107	transaction	transaction.selectLine(options)	Selects a line item in a transaction.	void	7 units
108	transaction	transaction.selectNewLine(options)	Selects a new line at the end of a transaction sublist.	void	7 units
109	transaction	transaction.removeLine(options)	Removes a line from a transaction.	void	8 units
110	transaction	transaction.getField(options)	Returns a field object for the specified transaction.	transaction.Field	10 units
111	transaction	transaction.getLineCount(options)	Returns the number of lines in a transaction sublist.	number	7 units
112	transaction	transaction.getCurrentSublistValue(options)	Gets the value of the currently selected line in a transaction.	number   Date   string   array   boolean	10 units
113	transaction	transaction.setCurrentSublistValue(options)	Sets the value of the currently selected line in a transaction.	void	10 units
114	transaction	transaction.getValue(options)	Gets the value of the specified field in a transaction.	number   Date   string   array   boolean	8 units
115	transaction	transaction.setValue(options)	Sets the value of the specified field in a transaction.	void	8 units
116	transaction	transaction.transform(options)	Transforms a transaction record to another type.	record.Record	35 units
117	transaction	transaction.transform.promise(options)	Asynchronously transforms a transaction record.	Promise	38 units
118	transaction	transaction.cancelLine(options)	Cancels changes made to the selected line in a transaction.	void	6 units
119	transaction	transaction.cancelLine.promise(options)	Asynchronously cancels changes made to a selected line.	Promise	7 units
120	transaction	transaction.findSublistLineWithValue(options)	Finds the line number for the first occurrence of a value in a transaction sublist.	number	8 units
121	transaction	transaction.getSublist(options)	Gets the specified sublist in a transaction.	transaction.Sublist	14 units
122	transaction	transaction.getSublistField(options)	Gets the specified field in a transaction sublist.	transaction.Field	10 units
123	transaction	transaction.getSublistText(options)	Returns the field value of the specified sublist as text.	string	8 units
124	transaction	transaction.getSublistValue(options)	Returns the field value of the specified sublist.	number   Date   string   array   boolean	10 units
125	transaction	transaction.hasCurrentSublistSubrecord(options)	Indicates whether the sublist field contains a subrecord on the current line.	boolean	4 units
126	transaction	transaction.hasSublistSubrecord(options)	Indicates whether the sublist field contains a subrecord.	boolean	4 units
127	transaction	transaction.hasSubrecord(options)	Indicates whether the specified field contains a subrecord.	boolean	4 units
128	transaction	transaction.insertLine(options)	Inserts a new line in a transaction sublist.	void	10 units
129	transaction	transaction.removeSubrecord(options)	Removes the subrecord associated with a transaction field.	void	12 units
130	transaction	transaction.selectLine.options	Selects a line in a transaction.	void	5 units
131	transaction	transaction.removeSublistValue(options)	Removes the value of a field from a transaction sublist.	void	8 units
132	transaction	transaction.commitLine.promise(options)	Asynchronously commits a selected line in a transaction.	Promise	10 units
133	transaction	transaction.selectNewLine.promise(options)	Asynchronously selects a new line in a transaction.	Promise	9 units
134	transaction	transaction.insertLine.promise(options)	Asynchronously inserts a new line in a transaction.	Promise	12 units
135	transaction	transaction.submitFields.promise(options)	Asynchronously submits specific fields for a transaction.	Promise	15 units
136	transaction	transaction.getField.promise(options)	Asynchronously gets a field for a transaction.	Promise	8 units
137	transaction	transaction.setField.promise(options)	Asynchronously sets a field for a transaction.	Promise	8 units