SI No	Module	API	SuiteScript 2.X Modules Description	Return Type	Unit
1 2	Object Object	record.Column record.Field	Represents a column in a sublist of a standard or custom record. Represents a field (body or sublist) in a standard or custom record.	Object Object	10 unit
3	Object	record.Macro	Represents a NetSuite record macro.	Object	8 units
5	Object Object	Plain JavaScript Object record.Record	A plain JavaScript object that contains record macros for a record type Represents a NetSuite record.	returned by Record.getMacros() Object	12 unit
6 7	Object Method	record.Sublist record.attach(options)	Represents a sublist in a standard or custom record. Links one record to another.	Object void	18 unit
9	Method Method	record.attach.promise(options) record.copy(options)	Links one record to another asynchronously. Creates a new record by duplicating an existing one.	Promise record.Record	6 units
10 11	Method Method	record.copy.promise(options) record.create(options)	Asynchronously creates a new record by duplicating an existing one. Creates a new record.	Promise record.Record	22 unit
12	Method	record.create.promise(options)	Creates a new record asynchronously.	Promise	32 unit
13 14	Method Method	record.delete(options) record.delete.promise(options)	Deletes a record asynchronously.	number Promise	12 unit
15 16	Method Method	record.detach(options) record.detach.promise(options)	Unlinks a record from another record. Unlinks a record from another asynchronously.	void Promise	5 units
17 18	Method	record.load(options)	Loads an existing record.	Object	25 unit
19	Method Method	record.load.promise(options) record.submitFields(options)	Loads an existing record asynchronously. Updates and saves one or more fields on an existing record	returning the internal ID of the parent record.	28 unit 20 unit
20	Method	record.submitFields.promise(options)	Asynchronously updates and saves one or more fields	returning the internal ID of the parent record.	22 unit
21 22	Method Method	record.transform(options) record.transform.promise(options)	Converts a record from one type to another Asynchronously converts a record from one type to another	using data from an existing record. using data from an existing record.	35 unit
23	Enum	record.Type	Contains string values for supported record types. Used to set the Record.type property.	enum	7 units
24 25	Property Property	Column.id Column.isDisabled	Returns the internal ID of the column. Shows whether the column is disabled.	string (read-only) boolean	3 units
26	Property	Column.isMandatory	Shows whether the column is required.	boolean	2 units
27 28	Property Property	Column.label Column.sublistId	Returns the label displayed for the column in the UI. Returns the internal ID of the sublist that contains the column.	string (read-only) string (read-only)	4 units
9	Property Method	Column.type CurrentRecord.cancelLine(options)	Returns the type of the column. Cancels changes made to the selected line.	string (read-only) currentRecord.CurrentRecord	4 units
1	Method	CurrentRecord.commitLine(options)	Commits the selected line. Returns the line number of the first occurrence of a value in the matrix	currentRecord.CurrentRecord	12 unit
2 3	Method Method	CurrentRecord.findMatrixSublistLineWithValue(options) CurrentRecord.findSublistLineWithValue(options)	column. Returns the line number of the first occurrence of a field value in a sublist.	number	7 units 7 units
4	Method	CurrentRecord.getCurrentMatrixSublistValue(options)	Gets the value of the selected line in the matrix.	number Date string array boolean	9 units
5 6	Method Method	CurrentRecord.getCurrentSublistIndex(options) CurrentRecord.getCurrentSublistSubrecord(options)	Returns the line number of the currently selected line. Retrieves the subrecord for the field on the selected line.	number currentRecord.CurrentRecord	6 units
7	Method	CurrentRecord.getCurrentSublistSubrecord(options) CurrentRecord.getCurrentSublistText(options)	Retrieves the subrecord for the field on the selected line. Returns the field value on the selected line as a text string.	number Date string array boolean	8 units
8	Method	CurrentRecord.getCurrentSublistValue(options)	Returns the field value of the selected line.	number Date string array boolean	9 units
9	Method Method	CurrentRecord.getField(options) CurrentRecord.getLineCount(options)	Gets a field object from the record. Returns the number of lines in a sublist.	currentRecord.Field number	11 unit
1	Method	CurrentRecord.getMatrixHeaderCount(options)	Returns the number of columns for the specified matrix.	number	8 units
2 3	Method Method	CurrentRecord.getMatrixHeaderField(options) CurrentRecord.getMatrixHeaderValue(options)	Retrieves the field for the specified matrix header. Gets the value for the specified matrix header.	currentRecord.Field number Date string array boolean	10 unit
4	Method	CurrentRecord.getMatrixSublistField(options)	Gets the field for the specified sublist in the matrix.	currentRecord.Field	10 unit
5	Method	CurrentRecord.getMatrixSublistValue(options)	Gets the value for the specified field in the matrix.	number Date string array boolean	12 unit
6 7	Method Method	CurrentRecord.getSublist(options) CurrentRecord.getSublistField(options)	Returns the specified sublist object. Gets the specified field from the sublist.	currentRecord.Sublist currentRecord.Field	14 unit
8 9	Method Method	CurrentRecord.getSublistText(options) CurrentRecord.getSublistValue(options)	Returns the field value from the sublist as a text string. Returns the field value from the sublist.	string number Date string array	8 units
0	Method	CurrentRecord.getSubrecord(options)	Retrieves the subrecord associated with the field.	boolean currentRecord.CurrentRecord	18 unit
1 2	Method Method	CurrentRecord.getValue(options) CurrentRecord.getValue(options)	Gets the field value as a string representation. Gets the field value. Use crypto.checkPasswordField(options) for	string number Date string array	5 units
3	Method	CurrentRecord.hasCurrentSublistSubrecord(options)	password fields. Indicates whether the selected sublist field has a subrecord on the	boolean	2 units
4	Method	CurrentRecord.hasSublistSubrecord(options)	Indicates whether the sublist field contains a subrecord.	boolean	2 units
5 6	Method Method	CurrentRecord.hasSubrecord(options) CurrentRecord.insertLine(options)	Indicates whether the field has a subrecord. Inserts a new line in a sublist.	boolean currentRecord.CurrentRecord	2 units
7 8	Method Method	CurrentRecord.removeCurrentSublistSubrecord(options) CurrentRecord.removeLine(options)	Removes the subrecord from the selected sublist field on the current line. Removes a line from a sublist.	currentRecord.CurrentRecord currentRecord.CurrentRecord	12 unit
9	Method	CurrentRecord.removeSubrecord(options)	Removes the subrecord associated with the field.	currentRecord.CurrentRecord	10 unit
0 1	Method Method	CurrentRecord.selectLine(options) CurrentRecord.selectNewLine(options)	Selects a line item in a sublist. Selects a new line at the end of the sublist.	void currentRecord.CurrentRecord	5 units
3 3	Method Method	CurrentRecord.setCurrentMatrixSublistValue(options) CurrentRecord.setCurrentSublistText(options)	Sets the value for the selected line in the matrix. Sets the field value of the selected line as a string representation.	currentRecord.CurrentRecord currentRecord.CurrentRecord	12 unit
4 5	Method Method	CurrentRecord.setCurrentSublistValue(options) CurrentRecord.setMatrixHeaderValue(options)	Sets the field value of the selected line. Sets the value for the associated header in the matrix.	currentRecord.CurrentRecord currentRecord.CurrentRecord	10 unit
66	Method	CurrentRecord.setMatrixSublistValue(options)	Sets the value for the associated field in the matrix.	currentRecord.CurrentRecord	15 unit
67 68	Method Method	CurrentRecord.setText(options) CurrentRecord.setValue(options)	Sets the field value as a string representation. Sets the field value.	currentRecord.CurrentRecord currentRecord.CurrentRecord	8 units
69 '0	Property Property	CurrentRecord.id CurrentRecord.isDynamic	Returns the internal record ID. Indicates whether the record is dynamic.	number (read-only) boolean (read-only)	3 units
'1	Property	CurrentRecord.type	Returns the record type. Represents a column in a search. Can get or set properties of the	string (read-only)	4 units
'2 '3	search search	search.Column search.Filter	column. Represents a filter in a search. Can get or set properties of the filter.	Object Object	10 unit
74 75	search search	search.create(options) search.load(options)	Creates a new search. Loads an existing search.	search.Search	20 unit
'6	search	search.run()	Executes a search.	search.ResultSet	25 unit
7 8	search search	search.runPaged(options) search.Sort	Executes a search in paged mode. Represents sorting of search results.	search.PagedData Object	30 unit
9 0	search search	search.Type search.Result	Enum that holds supported search record types. Represents a search result.	enum Object	7 units
1 2	search	search.ResultSet	Contains the set of results from a search.	Object	20 unit
3	search search	search.ResultRange search.createColumn(options)	Contains a range of search results. Creates a search column object.	Object search.Column	12 unit
4 5	search search	search.createFilter(options) search.createSort(options)	Creates a search filter object. Creates a search sort object.	search.Filter search.Sort	12 unit
6 7	search search	search.delete(options) search.lookupFields(options)	Deletes a saved search. Looks up values of fields for a record.	number Object	8 unit
3	search	search.lookupFields.promise(options)	Asynchronously looks up values of fields for a record.	Promise	20 uni
)	search search	search.load.promise(options) search.delete.promise(options)	Asynchronously loads an existing search. Asynchronously deletes a saved search.	Promise Promise	15 uni 10 uni
1 2	search search	search.global(options) search.global.promise(options)	Executes a global search. Executes a global search asynchronously.	search.ResultSet Promise	25 uni 28 uni
3 4	search search	search.create.promise(options) search.createColumn.promise(options)	Asynchronously creates a new search. Asynchronously creates a search column object.	Promise Promise	22 uni 12 uni
5	search	search.createFilter.promise(options)	Asynchronously creates a search filter object.	Promise	12 uni
5 7	search search	search.createSort.promise(options) search.create.promise(options)	Asynchronously creates a search sort object. Creates a search asynchronously.	Promise Promise	10 uni 20 uni
3	transaction transaction		Creates a transaction record. Creates a transaction record asynchronously.	record.Record Promise	25 uni 28 uni
0	transaction	transaction.load(options)	Loads an existing transaction record. Asynchronously loads a transaction record.	record.Record Promise	20 uni 22 uni
2	transaction	transaction.submitFields(options)	Updates specific fields on an existing transaction.	number	15 uni
3 4	transaction transaction		Asynchronously updates specific fields on a transaction. Deletes a transaction record.	Promise number	18 uni 10 uni
5 6	transaction transaction	transaction.delete.promise(options) transaction.commitLine(options)	Asynchronously deletes a transaction record. Commits the selected line in a transaction.	Promise void	12 uni 8 unit
7	transaction	transaction.selectNewLine(options) transaction.selectNewLine(options)	Selects a line item in a transaction. Selects a new line at the end of a transaction sublist.	void	7 unit
9	transaction	transaction.removeLine(options)	Removes a line from a transaction.	void	8 unit
0 1	transaction transaction	transaction.getField(options) transaction.getLineCount(options)	Returns a field object for the specified transaction. Returns the number of lines in a transaction sublist.	transaction.Field number	10 uni 7 unit
2		transaction.getCurrentSublistValue(options)	Gets the value of the currently selected line in a transaction.	number Date string array boolean	10 uni
} -	transaction transaction	transaction.setCurrentSublistValue(options) transaction.getValue(options)	Sets the value of the currently selected line in a transaction. Gets the value of the specified field in a transaction.	void number Date string array	10 uni 8 unit
5		transaction.getValue(options) transaction.setValue(options)	Sets the value of the specified field in a transaction.	void	8 unit
6 7		transaction.transform(options) transaction.transform.promise(options)	Transforms a transaction record to another type. Asynchronously transforms a transaction record.	record.Record Promise	35 uni 38 uni
8	transaction	transaction.cancelLine(options)	Cancels changes made to the selected line in a transaction.	void	6 unit
9	transaction transaction		Asynchronously cancels changes made to a selected line. Finds the line number for the first occurrence of a value in a transaction sublist.	Promise	7 unit 8 unit
21	transaction	transaction.getSublist(options)	Gets the specified sublist in a transaction.	transaction.Sublist	14 uni
23	transaction transaction	transaction.getSublistField(options) transaction.getSublistText(options)	Gets the specified field in a transaction sublist. Returns the field value of the specified sublist as text.	transaction.Field string	10 uni 8 unit
4		transaction.getSublistValue(options)	Returns the field value of the specified sublist.	number Date string array boolean	10 uni
25	transaction		Indicates whether the sublist field contains a subrecord on the current line.	boolean	4 unit
6 7	transaction transaction	transaction.hasSublistSubrecord(options) transaction.hasSubrecord(options)	Indicates whether the sublist field contains a subrecord. Indicates whether the specified field contains a subrecord.	boolean	4 unit 4 unit
3	transaction	transaction.insertLine(options)	Inserts a new line in a transaction sublist.	void	10 uni
9	transaction	transaction.selectLine.options	Removes the subrecord associated with a transaction field. Selects a line in a transaction.	void	12 uni 5 unit
1 2	transaction transaction		Removes the value of a field from a transaction sublist. Asynchronously commits a selected line in a transaction.	void Promise	8 unit
3	transaction transaction	transaction.selectNewLine.promise(options)	Asynchronously selects a new line in a transaction. Asynchronously inserts a new line in a transaction.	Promise Promise	9 unit
34 35 36	transaction		Asynchronously submits specific fields for a transaction. Asynchronously gets a field for a transaction.	Promise Promise	15 unit