id	name	email	subject
	Yasser	Y@gmail.com	Before the
			introductio
			n of web
			messaging , the com
			munication
			of different
			origins
			(between
			iframes, tabs and
			windows)
			was
			restricted
			by the same
			origin
			policy and
			enforced
			by the
			browser. Developers
			used
			multiple
			hacks in
			order to accomplish
			these
			tasks, and
			most of
			them were
			mainly insecure.
9	Nora	nora@email.com	This
			restriction
			within the browser is
			in place to
			prevent a
			malicious
			website from
			reading
			confidentia
			I data from
			other iframes,
			tabs, etc;
			however,
			there are
			some legitimate
			cases
			where two
			trusted
			websites need to
			exchange
			data with
			each
10	Eman	oman@gmail.com	other.
10	Eman	eman@gmail.com	To meet this need,
			Cross
			Document
			Messaging
			was introduced
			in the
			WHATWG
1			

id	name	email	subject
11	Fahad	fahad@gmail.com	HTML5 draft specification and was imple mented in all major browsers. It enables secure communications between multiple origins across iframes, tabs and windows.  To meet
			this need, Cross Document Messaging was introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
12	Asma	asma@gmail.com	There are some security concerns when using * as the domain that we discuss below. In order to receive messages, the receiving website needs to add a new event handler
13	Ahmad	ahmad@gmail.com	Cross Document Messaging

id	name	email	subject
			introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure communications between multiple origins across iframes, tabs and windows.
14	Faten	faten@email.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
15	Faten	faten@email.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and

id	name	email	subject
16	Areej	areej@email.com	windows. Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
17	yara	yara@email.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
18	Faisal	faisal@email.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between
			I

: al		:I	
id	name	email	subject multiple
			origins across iframes, tabs and windows.
19	Farah	farah@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
20	Naif	Naif1@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
21	khaled	khaled@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers.

id	name	email	subject
			It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
22	Alaa	alaa@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
23	Alaa Nasser	alaan@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
24	Asma	asma@gmail.com	Cross Document Messaging was introduced
			in the WHATWG HTML5 draft specif
			I

id	name	email	subject
25	name	email tala@gmail.com	subject ication and was imple mented in all major browsers. It enables secure co mmunications between multiple origins across iframes, tabs and windows. Cross Document Messaging was introduced in the WHATWG
			WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure communications between multiple origins across iframes, tabs and windows.
26	Tala	tala@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
27	Tala	tala@gmail.com	Cross Document Messaging

		introduced
		in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure communications between multiple origins across iframes, tabs and windows.
Tala	tala@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure co mmunications between multiple origins across iframes, tabs and windows.
Tala	tala@gmail.com	windows. Cross Document Messaging was introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and

id	name	email	subject
l Iu	Harric	Citiali	windows.
30	Amal	amal@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
31	Manal	manal@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
32	Olaa	olaa@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between

id	name	email	subject
			multiple origins across iframes, tabs and windows.l. k;
33	Olaa	olaa@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.l. k;
34	Olaa	olaa@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.l. k;
35	Nasser	nasser@gmail.com	k; Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple

id	name	email	subject mented in
			all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and
36	Faten	ali@gmail.com	windows.  Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.  Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
38	Dalal	dalal@gmail.com	windows. Cross Document Messaging was
			introduced in the

id	name	email	subject
		Cition Cition	WHATWG
			HTML5 draft spec
			ication and
			was imple
			mented in all major
			browsers.
			It enables
			secure co mmunicat
			ons
			between
			multiple
			origins across
			iframes,
			tabs and
39	Dalal	dalal@gmail.com	windows.
33	Baiai	adial@gmameom	Document
			Messaging
			was introduced
			in the
			WHATWG
			HTML5 draft spec
			ication and
			was imple
			mented in all major
			browsers.
			It enables
			secure co mmunicat
			ons
			between
			multiple origins
			across
			iframes,
			tabs and windows.
40	Dalal	dalal@gmail.com	Cross
			Document
			Messaging was
			introduced
			in the
			WHATWG HTML5
			draft spec
			ication and
			was imple mented in
			all major
			browsers.
			It enables secure co
			mmunicat
			ons
			between multiple
			origins
			across
			iframes, tabs and
			windows.
41	Dalal	dalal@gmail.com	Cross
	1		

id	name	email	subject
			Document Messaging was introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
42	Dalal	dalal@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
43	Dalal	dalal@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft speci ication and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins

id	name	email	subject
			across iframes, tabs and windows.
44	Dalal	dalal@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft spec ication and was imple mented in all major browsers. It enables secure co mmunicat ons between multiple origins across iframes, tabs and windows.
45	Dalal	dalal@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft spec ication and was imple mented in all major browsers. It enables secure co mmunicat ons between multiple origins across iframes, tabs and windows.
46	Dalal	dalal@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft spec ication and was imple mented in all major browsers. It enables secure co

id	name	email	subject
			mmunicati ons between multiple origins across iframes, tabs and windows.
47	Dalal	dalal@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
48	Dalal	dalal@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
49	Dalal	dalal@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple

id	name	email	subject mented in
			all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
50	Dalal	dalal@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
51	Dalal	dalal@gmail.com	Cross Document Messaging was introduced in the WHATWG HTML5 draft specification and was imple mented in all major browsers. It enables secure co mmunicati ons between multiple origins across iframes, tabs and windows.
52	Fares	fares@gmail.com	Cross Document Messaging was introduced
			in the

Database: contact\_blog, Table: contact, Purpose: Dumping data

id	name	email	subject
			WHATWG
			HTML5
			draft specif
			ication and
			was imple
			mented in
			all major
			browsers.
			It enables
			secure co
			mmunicati
			ons
			between
			multiple
			origins
			across
			iframes,
			tabs and
			windows.