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Screenshot of Wireshark Network Traffic Analyzer showing captured HTTP traffic. The filter is set to "http". A red circle highlights frame 384, which is a POST request to index.php. A red arrow points from the details pane of frame 384 to the hex and ASCII panes below it, highlighting the URL-encoded data.

Frame 384 details:

- Frame 384: 724 bytes on wire (5792 bits), 724 bytes captured (5792 bits) on interface 0
- Ethernet II, Src: IntelCor_a6:c5:43 (60:36:dd:a6:c5:43), Dst: SamsungE_51:12:f3 (10:d5:42:51:1)
- Internet Protocol Version 4, Src: 192.168.43.42 (192.168.43.42), Dst: 69.195.124.112 (69.195.124.112)
- Transmission Control Protocol, Src Port: 57803 (57803), Dst Port: http (80), Seq: 1, Ack: 1, Len: 724
- Hypertext Transfer Protocol

Line-based text data: application/x-www-form-urlencoded

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email=admin%40google.com&password=Password2010&remember_me=Remember+me
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Hex and ASCII panes:

Hex	ASCII
0000 10 d5 42 51 12 f3 60 36 dd a6 c5 43 08 00 45 00	.BQ..`6 ...C..E.
0010 02 c6 3f 1a 40 00 80 06 0b 12 c0 a8 2b 2a 45 c3	.?@... ...+*E.
0020 7c 70 e1 cb 00 50 03 e3 07 22 5f 45 14 e0 50 18	p...P.. ."-E..P.
0030 11 1c 33 c1 00 00 50 4f 53 54 20 2f 69 6e 64 65	. 3...PO ST /inde
0040 78 2e 70 68 70 20 48 54 54 50 2f 31 2e 31 0d 0a	x.php HT TP/1.1..
0050 48 6f 72 74 2a 20 77 77 2a 74 65 62 68 70 61	Host: www.w...techni