
BTC Collector V5.0 BTC Harvester Download

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BTC Collector V5: 0 BTC Harvester magnet links and torrent files to download... CoinCollector V5 will auto collect Bitcoins, Dogecoins, Litecoin, Q, Swift: how to create a function inside UITableViewCell that will allow the users to delete all the cells at once? For example, if I have a UITableView that has 3 cells, the user taps on one of them. A message box will show up saying "Are you sure you want to delete this cells?". The user taps on "Delete", a UIBarButtonItem appears and the user taps on it, an alert view will appear saying that they are about to delete the cells. After the user taps "OK", the cells will be deleted. The question is how do I write a function inside the UITableViewCell that will allow the user to delete all the cells at once? A: You'll need to have a button in your cell with a tap action that has a function to remove the entire cell as well as any subviews. MyCell.swift class MyCell: UITableViewCell { var cellToDelete = true @IBAction func tap_button(_ sender: UITapGestureRecognizer) { if cellToDelete { self.performSegue(withIdentifier: "deleteSegue", sender: self) } else { self.tappedCell.removeFromSuperview() self.tappedCell = nil } cellToDelete = !cellToDelete } override func awakeFromNib() { super.awakeFromNib() // Do any additional setup after loading the view. } override func setSelected(_ selected: Bool, animated: Bool) { super.setSelected(selected, animated: animated) }

