

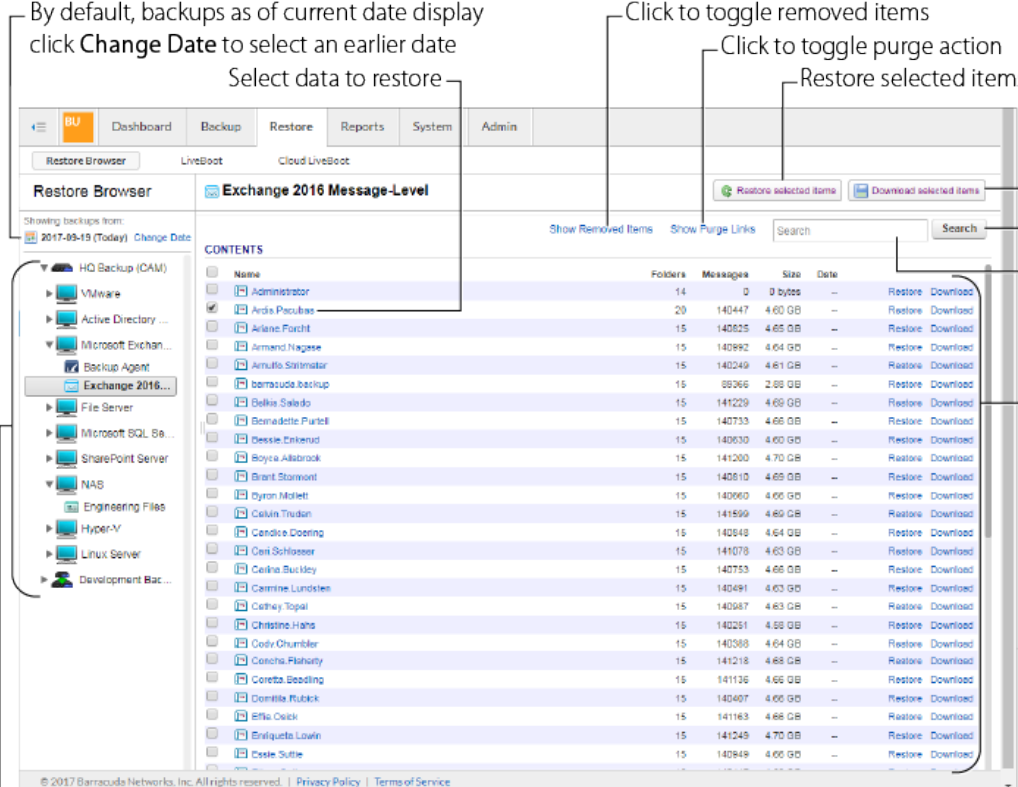
Restore Page

<https://campus.barracuda.com/doc/17105520/>

The **Restore** section is where you can browse previous backups and recover data, as well as perform instant recovery (LiveBoot) and cloud recovery (Cloud LiveBoot). All restores initiated from the Barracuda Backup web interface are restoring data that lives on the local Backup appliance. Only data that does not exist on the local appliance, such as data that has been removed locally by the Offsite Vaulting feature, is restored directly from the Barracuda Cloud.

Restore Browser

The **Restore Browser** page lets you browse all previously backed up data and restore data from the local Barracuda Backup appliance, from a remote Barracuda Backup appliance that has been used to replicate that system, or from Barracuda Cloud Storage and Amazon Web Services.



By default, backups as of current date display
click **Change Date** to select an earlier date

Select data to restore

Click to toggle removed items

Click to toggle purge action

Restore selected items

Download selected items

Click to return matching results

Enter a word or phrase to search data source content

Available actions

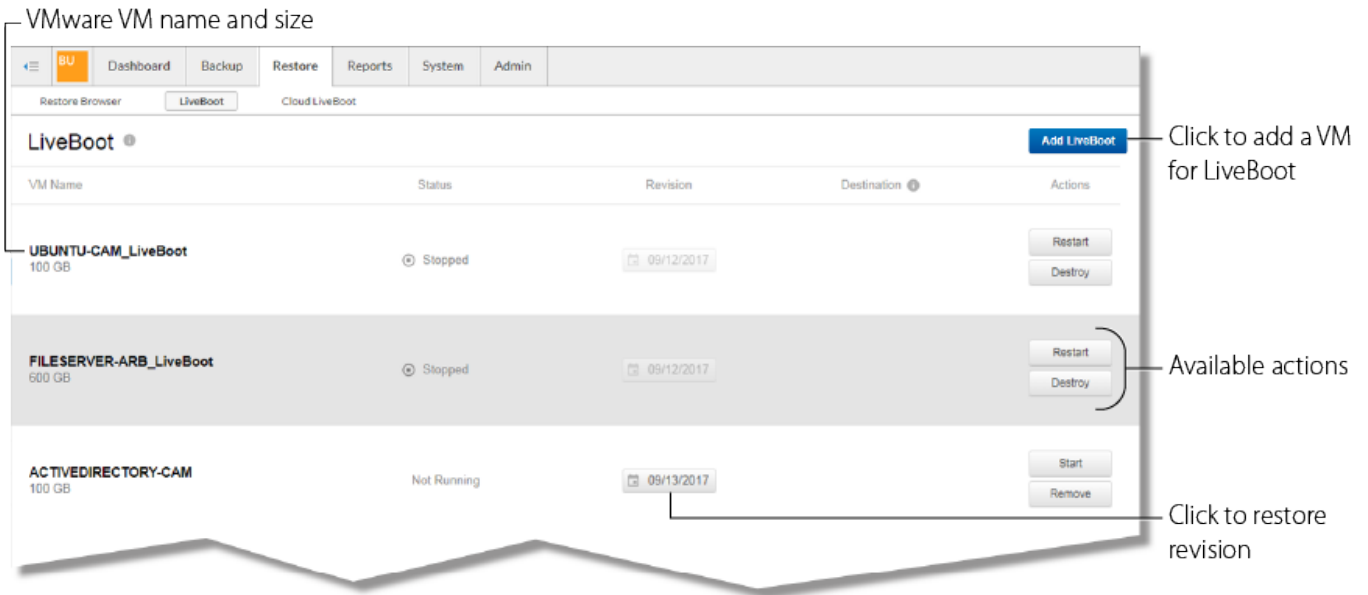
Use the tree to navigate to the data source and content you want to restore

The screenshot shows the Barracuda Backup web interface. The top navigation bar includes 'BU', 'Dashboard', 'Backup', 'Restore', 'Reports', and 'System'. The 'Restore' tab is active, showing 'Restore Browser', 'LiveBoot', and 'Cloud LiveBoot' options. The 'Restore Browser' section displays 'Showing backups from: 2017-03-15 (Today) Change Date'. A left sidebar shows a tree view of data sources: 'HQ Backup (DAM)', 'VMware', 'Active Directory', 'Microsoft Exchange', 'Backup Agent', 'Exchange 2016...', 'File Server', 'Microsoft SQL Server', 'SharePoint Server', 'NAS', 'Engineering Files', 'Hyper-V', 'Linux Server', and 'Development Bac...'. The main area shows 'Exchange 2016 Message-Level' contents. A table lists items with columns: Name, Folders, Messages, Size, Date, and Actions. The 'Actions' column contains 'Restore' and 'Download' links for each item. Annotations with arrows point to various UI elements: 'Change Date' link, 'Select data to restore' text, 'Show Removed Items' and 'Show Purge Links' links, 'Restore selected items' and 'Download selected items' buttons, a search bar, and the 'Restore'/'Download' links in the table.

LiveBoot

Use LiveBoot to instantly recover VMware virtual guest machines back into your VMware environment. In the event of a failure with your primary storage system, Barracuda Backup acts as the datastore for your VMware ESXi server.

VMware VM name and size



The screenshot shows the 'LiveBoot' section of the Barracuda Backup interface. It features a table with columns for VM Name, Status, Revision, Destination, and Actions. Three VMs are listed: 'UBUNTU-CAM_LiveBoot' (100 GB, Stopped), 'FILESERVER-ARB_LiveBoot' (600 GB, Stopped), and 'ACTIVEDIRECTORY-CAM' (100 GB, Not Running). Each row has associated action buttons like 'Restart', 'Destroy', 'Start', and 'Remove'. Annotations with arrows point to specific elements: 'Add LiveBoot' button, the 'Actions' column header, the 'Restart' and 'Destroy' buttons for the second VM, and a revision date '09/13/2017'.

VM Name	Status	Revision	Destination	Actions
UBUNTU-CAM_LiveBoot 100 GB	Stopped	09/12/2017		Restart Destroy
FILESERVER-ARB_LiveBoot 600 GB	Stopped	09/12/2017		Restart Destroy
ACTIVEDIRECTORY-CAM 100 GB	Not Running	09/13/2017		Start Remove

Click to add a VM for LiveBoot

Available actions

Click to restore revision

Cloud LiveBoot

Use Barracuda Cloud LiveBoot to boot VMware and Microsoft Hyper-V virtual machines in the Barracuda Cloud. Cloud LiveBoot is useful as a sandbox for testing purposes.

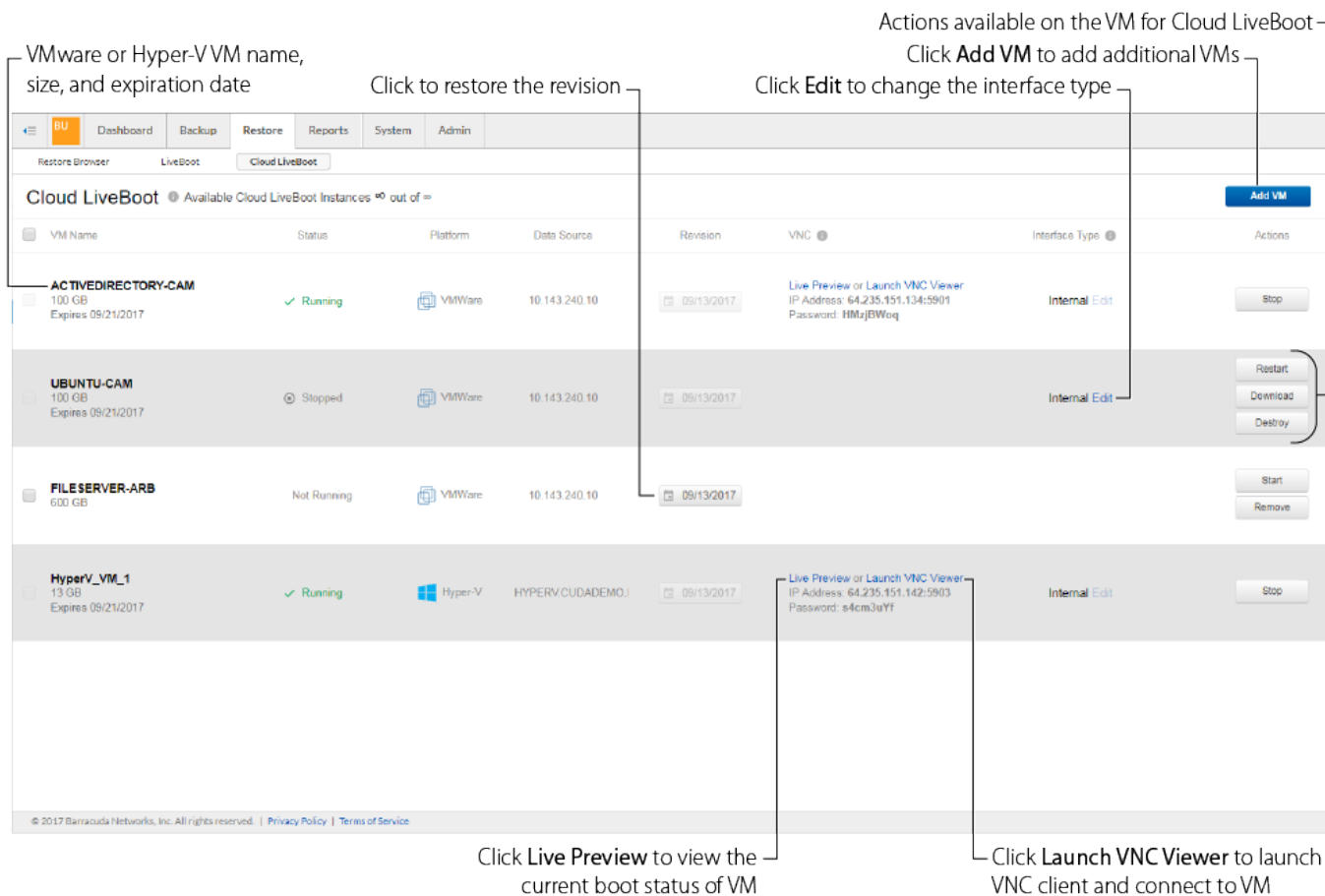
VMware or Hyper-V VM name, size, and expiration date

Click to restore the revision

Click **Edit** to change the interface type

Actions available on the VM for Cloud LiveBoot

Click **Add VM** to add additional VMs



VM Name	Status	Platform	Data Source	Revision	VNC	Interface Type	Actions
ACTIVEDIRECTORY-CAM 100 GB Expires 09/21/2017	Running	VMWare	10.143.240.10	09/13/2017	Live Preview or Launch VNC Viewer IP Address: 64.235.151.134:5901 Password: HmJjBWog	Internal Edit	Stop
UBUNTU-CAM 100 GB Expires 09/21/2017	Stopped	VMWare	10.143.240.10	09/13/2017		Internal Edit	Restart Download Destroy
FILESERVER-ARB 600 GB	Not Running	VMWare	10.143.240.10	09/13/2017			Start Remove
HyperV_VM_1 13 GB Expires 09/21/2017	Running	Hyper-V	HYPERV/CUDAEMO.J	09/13/2017	Live Preview or Launch VNC Viewer IP Address: 64.235.151.142:5903 Password: s4cm3uYf	Internal Edit	Stop

Click **Live Preview** to view the current boot status of VM

Click **Launch VNC Viewer** to launch VNC client and connect to VM

Figures

1. Restore_Browser.png
2. LiveBoot.png
3. Cloud_LiveBoot.png

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.