# Who We Are

## **Table of contents**

1 Apache Hadoop Project Members	2
2 Hadoop PMC	2
1	
3 Emeritus Hadoop PMC Members	3

### 1. Apache Hadoop Project Members

Please see individual sub-projects for lists of their committers. We only here list the members of the top-level Hadoop project.

We ask that you please do not send us emails privately asking for support. We are non-paid volunteers who help out with the project and we do not necessarily have the time or energy to help people on an individual basis. Instead, we have setup mailing lists for each sub-project which often contain hundreds of individuals who will help answer detailed requests for help. The benefit of using mailing lists over private communication is that it is a shared resource where others can also learn from common mistakes and as a community we all grow together.

#### 2. Hadoop PMC

The Hadoop Project Management Committee contains (in alphabetical order):

username		organization	roles	timezone
acmurthy	Arun C Murthy	HortonWorks		-8
amareshwari	Amareshwari Sri Ramadasu	Yahoo!		+5.5
cdouglas	Chris Douglas	Yahoo!		-8
cutting	Doug Cutting	Cloudera		-8
ddas	<u>Devaraj Das</u>	HortonWorks		-8
dhruba	Dhruba Borthakur	Facebook		-8
eli	Eli Collins	Cloudera		-8
enis	Enis Soztutar	Agmlab		+2
hairong	Hairong Kuang	Facebook		-8
ianh	lan Holsman	AOL		+10
jghoman	Jakob Homan	LinkedIn		-8
mahadev	Mahadev Konar	HortonWorks		-8
nigel	Nigel Daley	Jive		-8
omalley	Owen O'Malley	HortonWorks		-8

phunt	Patrick Hunt	Cloudera	ZooKeeper	-8
rangadi	Raghu Angadi	Twitter		-8
sharad	Sharad Agarwal	HortonWorks		+5.5
shv	Konstantin Shvachko	еВау	HDFS	-8
sradia	Sanjay Radia	HortonWorks		-8
stack	Michael Stack	StumbleUpon	HBase	-8
suresh	Suresh Srinivas	HortonWorks		-8
szetszwo	Tsz Wo (Nicholas) Sze	HortonWorks		-8
todd	Todd Lipcon	Cloudera		-8
tomwhite	Tom White	Cloudera		-8
vinodkv	Vinod Kumar Vavilapalli	HortonWorks		+5.5
yhemanth	Hemanth Yamijala			+5.5
zshao	Zheng Shao	Facebook		-8

## 3. Emeritus Hadoop PMC Members

- Andrzej Bialecki Christophe Taton
- Jim Kellerman