PERSONAL EXPENSE TRACKER

TEAM ID: PNT2022TMID35705

LITERATUE SURVEY

TITLE	YEAR	DESCRIPTION	DRAWBACK
Automatic		-Shallow	acquisition of
knowledge		knowledge from	structured
extraction from		large collections	knowledge in
documents	May-June 2012.	of documents is	open domains
		automatically	from unstructured
		extracted.	data is often
		- additional	difficult and
		semantics are	expensive
		inferred from	
		aggregate	
		statistics of the	
		automatically	
-J. Fan, A.		extracted shallow	
Kalyanpur, D. C.		knowledge. In this	
Gondek and D. A.		paper, we describe	
Ferrucci		in detail what kind	
		of shallow	
		knowledge is	
D 1 1		extracted	1 11 ' . 1
Progress-based		-A cluster that	a challenging task
Container		builds up by a	to fully utilize and
Scheduling for		number of cloud	harness the
Short-lived		servers is a basic	potential of data,
Applications in a		management unit	especially big
Kubernetes	Dagamban 2010	to provide shared	data, due to
Cluster	December 2019	computing	Volume, Velocity,
		resources.	Variety,
			Variability and
		The typical	Value (5Vs)
		-The typical structure of a	
		cluster consists of	
		managers and	
-Yuqi Fu,		workers. When a	
Shaolun		job arrives at the	
Zhang; Jose		cluster, as the first	

Terrero; Ying Mao; Guangya		step, managers have to select a	
Liu; Sheng Li; Dingwen Tao		worker to host the incoming job.	
Autonomic Features of the IBM DB2 Universal Database for Linux, UNIX, and		-shows how the IBM DB2 Universal Database for Linux, UNIX, and Windows (DB2	
Windows Christian M.	May 2013	UDB) product has exploited autonomic computing to reduce	
Garcia-Arellano, Sam S. Lightstone, Guy M. Lohman, Volker Markl, and		administration complexity and become more self- managing. -surveys the major	
Adam J. Storm		autonomic computing features in the DB2 UDB product and	
		describe the benefits, with experimental data in some cases	
Textual evidence gathering and analysis	JULY 2015	-Supports Evidence Retrieval, in which it performs	It's a tedious and time consuming process
	0021 2010	separate search queries for each candidate answer, in parallel, and include the	
J. W. Murdock, J. Fan, A. Lally, H. Shima and B. K. Bogurae		candidate answer as part of the queryScores of these passages using an	
		assortment of algorithms.	