

# Human Capital Management: Step-by-Step Guide

## Tracking COVID-19 Administrative Leave

To ensure compliance with the Healthy Families and Workplaces Act (HFWA), and to track Public Health Emergency Leave (PHEL) for university leadership who drive future funding decisions, designated users on each campus will need to run the COVID-19 Admin Pay query that returns COVID-19 related administrative leave codes run through payroll. The query results should be pasted into the provided template and the reason for the administrative leave selected from a dropdown menu. Nothing else should be changed before saving the file as a .CSV and uploading the data via a new custom process created for the sole purpose of reason tracking. Once a leave reason has been uploaded, that pay line will not be returned again in the query.

### **Before You Begin**

Before running the query, make sure you have the COVID-19 Administrative Leave Tracking template (Excel file: CU COVID-19 Reporting TEMPLATE.xlsx). This template is used to upload data from the COVID-19 Admin Pay Query into HCM for tracking administrative leave related to COVID-19. A copy of this template file is available online.

### Running the COVID-19 Administrative Pay Query

The COVID-19 Administrative Pay query (CUES\_HR\_COVID\_ADMIN\_PAY) returns the following earnings codes run through payroll with pay end dates on or after March 1, 2020:

- ADM Administrative Pay, if entered in combination with COVID-19 comments
- ACP Administrative COVID-19 Pay
- CHP COVID-19 Hourly Pay
- FQH Quarantine Hourly Partial Pay
- FQS Quarantine Salary Partial Pay
- FCH Care-Related Hourly Partial Pay
- FCS Care-Related Salary Partial Pay
- PEC Paid Emergency Contract Salaried
- PEH Paid Emergency Sick Hourly
- PES Paid Emergency Sick Salaried

Following each confirmed payroll, query output should be copied to the COVID-19 Administrative Leave Tracking template, updated with a valid leave reason, and saved as a CSV file. The CSV file should then be uploaded into HCM for reason tracking.

To run the query from the HCM Community Users dashboard:

- 1. Click the HCM WorkCenter tile.
- 2. Click the **Resources** tab.
- 3. Click Query Manager.

4. In the **begins with** box, type **%COVID** and click **Search**.

Query Manager											
Enter any information you have and click Search. Leave fields blank for a list of all values. Find an Existing Query   Create New Query											
*Search By Query Name   begins with %COVID											
Search Advanced Search											
Search Results											

- 5. When the Search Results are returned, click the checkbox to the left of the query named **CUES\_HR\_COVID\_ADMIN\_PAY**.
- 6. From the Action dropdown list, select Add to Favorites and click Go.

Check All Uncheck All			*Action	Add to Favorites	• Go	,
				Choose		
Quer	γ			Add to Favorites	sonalize	Find
Select	Query Name	Descr	Owner	Copy to User Delete Selected Move to Folder	Run to HTML	Run to Excel
	CUES_HR_COVID_ADMIN_PAY	COVID-19 Admin Pay	Public	Rename Selected	HTML	Excel

The COVID-19 Admin Pay query should now be pinned to Query Manager under My Favorite Queries.

✓ My Favorite Queries										
Query Name	Descr	Owner	Folder	Edit	Run to HTML	Run to Excel				
CUES_HR_COVID_ADMIN_PAY	COVID-19 Admin Pay	Public	CU_HR	Edit	HTML	Excel				

7. Click the **Excel** hyperlink displayed to the right of the query name. A new browser tab opens with prompt instructions. All prompts are optional, but limiting the results can improve processing time.

CUES_HR_COVID_ADMIN_PAY	- COVID-19 Admin Pay
Pay Period End (Optional)	<b>3</b>
Business Unit (Optional)	
Node (Optional)	
Dept ID (Optional)	
View Results	

#### 8. Click View Results.

Your results automatically download to an Excel spreadsheet with the query name at the beginning of the file name and the query process instance number at the end.

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3	CU		STU	4/4/2020	Ν	2280	6		0 7	7 CHP	
4	CU		STU	4/4/2020	Ν	2217	1		0 1	L ADM	
5	CU		TMP	4/4/2020	N	272	1		0 1	L CHP	
6	CU		STU	4/4/2020	N	2213	1		0 2	2 CHP	
7											
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### **Creating the Tracking Template for Upload**

After running the query:

- 1. Select and copy all rows of data by beginning in Cell A3 and going through Column AE.
- 2. In the template file, click cell A2.
- 3. Click the **Paste** menu and choose **Values**. This step is important because it ensures data is formatted correctly for a successful upload process.

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- 4. Scroll over to Column N, which appears highlighted.
- 5. For each row in the spreadsheet, select a valid reason for COVID Admin leave. If more than one reason applies due to aggregated hours, choose the one that is applicable to the most hours. These different options were chosen to comply with allowable reasons for Public Health Emergency Leave (PHEL) and will also be used for university reporting that may have an impact on funding decisions.
  - PHEL 1: Quarantine Isolation
  - PHEL 2: Seeking Diagnosis
  - PHEL 3: Exposure or Symptoms
  - PHEL 4: Health Condition
  - PHEL 5: Caregiver 1,2,3 Sch Care Closure
  - PHEL 6: Temp Workplace Closure
- 6. Do not make any other changes to the template.
- 7. After making a selection for each row, save the file using **CSV (Comma delimited) (\*.csv)** as the filetype.

#### Uploading COVID-19 Admin Pay Reason Data

After saving CSV file that contains the COVID-19 Admin Leave reasons, upload it to HCM:

- 1. In HCM, select NavBar> Navigator.
- 2. Select CU Time.
- 3. Select CU Processes.
- 4. Select CU COVID19 Reporting.
- 5. Click the Add a New Value tab.
- Enter a value for the Run Control ID and click Add. This is required the first time; however, for subsequent uploads, you can reuse the same Run Control ID by searching for it on the Find an Existing Value tab.

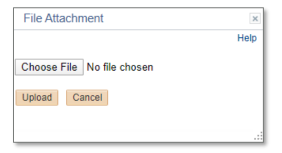
CU Covid19 Reporting Upload									
Enter any information you have and click Search. Leave fields blank for a list of all values.									
Find an Existing Value Add a New Value									
Search Criteria									
Search by: Run Control ID begins with Case Sensitive									
Search Advanced Search									

7. Click the paperclip icon.

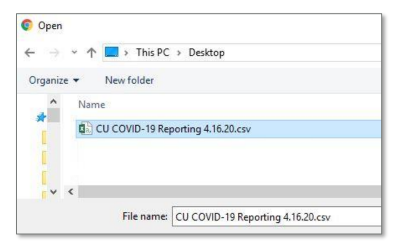
CU Covid19 Report				
Run Control IE	) SRS	Report Manager	Process Monitor	Run
Process Request Par	ameters			
*Attached File	File must be comma seperated (.csv) e.g. covid19 Date values in file need to be in format: MM/DD/Y e			

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#### 8. Click Choose File.



9. Browse to and select the CSV file.



- 10. Click Open.
- 11. Click Upload.
- 12. Click **Save**. The system returns you to the Process Request Parameters.
- 13. Click Run (top right). A new window appears. Leave all selections as they are.

#### 14. Click **OK**.

Proce	ss Scheduler Request									×
										Help
	User ID SHEL000088			Run Control ID	SRS					
	Server Name	▼ R	Run	Date 04/16/2020	31					
	Recurrence	▼ R	lun	Time 1:28:24PM	1	Re	set to Curr	rent l	Date/Time	
	Time Zone									
Proce	ess List									
Select	Description	Process Name		Process Type	*Туре		*Format		Distribution	
-	Covid19 Report	CU_COVID19		Application Engine	Web	۳	TXT	۳	Distribution	
Ok	Cancel									

You will know the process is running when you see that a Process Instance number is generated. You can view the progress and outcome by clicking on the **Process Monitor** link.

Report Manager Process Monitor	Run
Process Instance:4	4694349

## Viewing Progress and Verifying Upload

To view the progress of your upload:

- 1. In HCM, select **NavBar> Navigator**.
- 2. Select PeopleTools.
- 3. Select Process Scheduler.
- 4. Select **Process Monitor**. The Process Monitor page appears.

Your User ID should populate automatically. Any processes you have run are displayed with the most recent at the top. The Process List section displays two status columns: Run Status and Distribution Status, which should display Success and Posted, respectively.

Process List Server List											
View Process Request For											
User ID SHEL000088 Q Type Last V 365 Days V Refresh											
Server Name Instance From Instance To Report Manager											
R	un Status		•	Distribution St	atus	٣	🗌 🔲 Save On Re	fresh			
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Proc							Run Date/Time				
	Instance	Seq.	Process	з Туре	Process Name	User	Run Date/Time		Run Status	Distribution Status	Details

To view process details, click Details, then click View Log/Trace, displayed under Actions:

Process Detail		×
		Help
Process		
Instance 4694349	Type Application Engine	
Name CU_COVID19	Description Covid19 Report	
Run Status Success Distrib	oution Status Posted	
Run	Update Process	
Run Control ID SRS Location Server Server PSUNX Recurrence	<ul> <li>Hold Request</li> <li>Queue Request</li> <li>Cancel Request</li> <li>Delete Request</li> <li>Re-send Content</li> <li>Restart Request</li> </ul>	
Date/Time	Actions	
Request Created On         04/16/2020         1:29:43PM MDT           Run Anytime After         04/16/2020         1:28:24PM MDT           Began Process At         04/16/2020         1:29:48PM MDT           Ended Process At         04/16/2020         1:29:52PM MDT	ParametersTransferMessage LogView LocksBatch TimingsView Log/Trace	
OK Cancel		

You should notice three files here: a LOG file and two CSV files:

View Log/Trace			×
Report			Help
Report ID 2876974	Process Instance 469	4349 Message Log	
Name CU_COVID19	Process Type App	plication Engine	
Run Status Success			
Covid19 Report			
Distribution Details			
Distribution Node psreports	Expiration Dat	e 05/16/2020	
File List			
Name	File Size (bytes)	Datetime Created	
AE_CU_COVID19_4694349.log	169	04/16/2020 1:29:52.050024PM MDT	
Covid19_Upload_Report.csv	804	04/16/2020 1:29:52.050024PM MDT	
SHEL000088202041613208CU_COVID- 19_Reporting_4.16.20.csv	1,133	04/16/2020 1:29:52.050024PM MDT	
Distribute To			
Distribution ID Type	*Distribution ID		
User	SHEL000088		

Clicking the link to the LOG file opens another browser tab and displays confirmation of whether the process ran successfully.



To verify your data was uploaded correctly:

- 1. Click the second CSV file named **Covid19\_Upload\_Report.csv**.
- 2. Download and open the file to review it for accuracy.

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5	Run contro	ol S	SRS										
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15	CU	STU	4/4/2020	2213	1	XXXXXX	0						
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17	Process er	nded at: 2020-04-16-13.29.49.000000											
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If you notice that items did not upload, and you followed the instructions for creating the template file without making any changes to the template besides selecting a leave reason in column N, email <u>hcmdata@cu.edu</u> to open a ticket for research.

The third file is a copy of the spreadsheet you attached for upload.

### **Running Reports**

Use the following PS Queries to confirm the upload details and for other reporting purposes.

- CUES\_HR\_COVID\_RPT\_UPLD COVID-19 Reporting Upload This query returns detail for all rows uploaded via the CU COVID19 Reporting Upload process.
- CUES\_HR\_COVID\_BY\_CAMPUS COVID-19 Campus Summary This query returns a summary for all COVID-19 related admin time by campus for all rows uploaded via the CU COVID19 Reporting Upload process.
- CUES\_HR\_COVID\_ADMIN\_PAY COVID-19 Administrative Pay This query returns paid hours and earnings information for the following earnings codes: ADM (if entered in combination with COVID-19 comments), ACP, CHP, FQH, FQS, FCH, and FCS.

You can run these queries through Query Manager using the following path:

- 1. From the HCM Community Users dashboard, click the HCM WorkCenter tile.
- 2. Click the **Resources** tab.
- 3. Click Query Manager.